



At the heart of Flow control



## Frese OPTIMA Compact - pure intelligence

### High performance with a compact solution

Frese OPTIMA Compact is the new generation of dynamic control valves, which sets new standards for regulation. With its compact design, the valve is very easy to install and use in heating and cooling systems such as applications with Fan-coil units, cooling / heating baffles and mixing circuits.

### Energy saving valve

Frese OPTIMA Compact combines an externally adjustable automatic balancing valve, a differential pressure control valve and a full authority modulating control valve.

This valve makes it simple to achieve 100% control of the water flow in the building, while creating high comfort and energy savings at the same time.

For technical details please visit [www.frese.eu](http://www.frese.eu)



**Frese**  
Energy-saving valves

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DS/EN ISO 9001:2008 Certificate

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Det atesteres hermed, at ledelsessystemet hos  
This is to certify that the Management System of

Gyldigt fra / Valid from  
2013.10.28

Frese A/S  
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# Certifikat

*Certificate*

100010

er i overensstemmelse med kravene i  
*Fulfils the requirements in*

DS/EN ISO 9001:2008

Certifikatets gyldighedsområde er

Udvikling, produktion, salg og levering  
af reguleringsventiler, armaturer og  
komponenter til VVS applikationer

*The scope of the certificate is*

*Development, production, sale and delivery of Automatic Balancing Valves, fittings and components for the HVAC and sanitary applications*

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The Danish text of the certificate is considered to be  
legally binding in case of doubt with regard to the correctness  
of the translation

Certifikatets danske tekst betragtes som den juridisk gældende i tilfælde af tvivl om oversættelsens korrekthed

## Introduction

### Scope

This section contains an account of why it is necessary to balance a water distribution system for the distribution of heating or cooling effects, the considerations that should be made before the system is designed, the result of balancing and the difference between a static and a dynamic balancing valve.

### What is a balanced system??

#### Definition:

**A distribution system is in balance when the flow in the whole system (through the component terminal lines, distributing lines and main distributing lines) corresponds to the flow rates that were specified for the design of the system.**

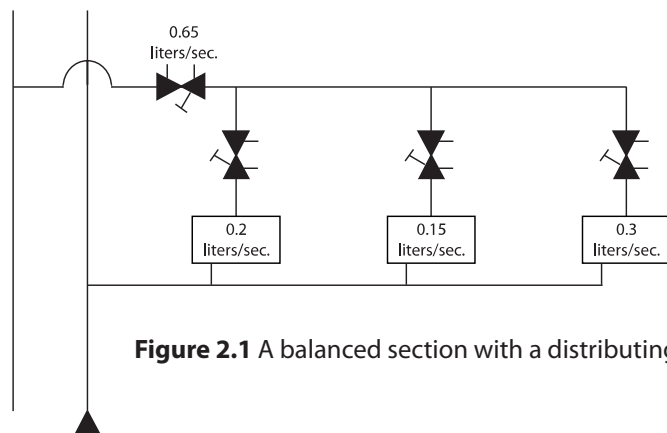
The dimensioned "hydraulic" condition of operation can be simulated by means of the opening of all the valves regulating the flow depending on the temperature (room temperature, outdoor temperature or medium temperature) either as manual radiator valves, self-regulating thermostatic valves or electrically actuated valves.

In practice it is recommended that balance is established by means of a number of balancing valves that can be pre-set individually to an assessed orifice dimension. Together with the rest of the system they will then establish the exact flow resistances to ensure a correct distribution of the flowing medium.

### Solutions for individual requirements



**Figure 2.1** shows an outline of a minor section of a balanced water distribution system. Referring to the figure below the distribution system is in balance when the system contains a number of regulation valves that have been pre-set to be mutually dependent so that the flow through the component terminal lines, distributing lines and main distributing lines corresponds to the flow rates that were specified for the design of the system.



**Figure 2.1** A balanced section with a distributing line for three terminals.

## Introduction

In an analogue electric system the balancing valves are comparable with a variable resistance, and the resistance of the pipes with the corresponding wiring resistance, and the effective heating-/cooling surfaces with a load resistance (**Fig. 2.2**).

The distribution of the electric power through the component load resistances, distributing lines and main distributing lines, depends on the distribution of the resistance in the circuit, similarly to a water distribution system.

### The need for Balancing

If the correct balancing of the system has not been established, this will result in an unequal distribution of the flow, so that there will be a surplus effect in some of the terminals, whereas the effect will be inadequate in others. The result of this will be that the wanted heating/chilling will not be ensured in all parts of the installation.

In practice it is not possible to make a correctly balanced system by manipulation of the piping or alteration of the pipe dimensions only.

Only a correct adjustment of the balancing valves shown in **figure 2.1** will ensure the correct distribution of the flow in the system.

### Design Considerations

The engineer in charge of the design and installation of a system should aim at:

- Substantial operating effectiveness
- Achievement of the required comfort at the lowest operating costs possible
- Avoiding unnecessary waste of energy resources.

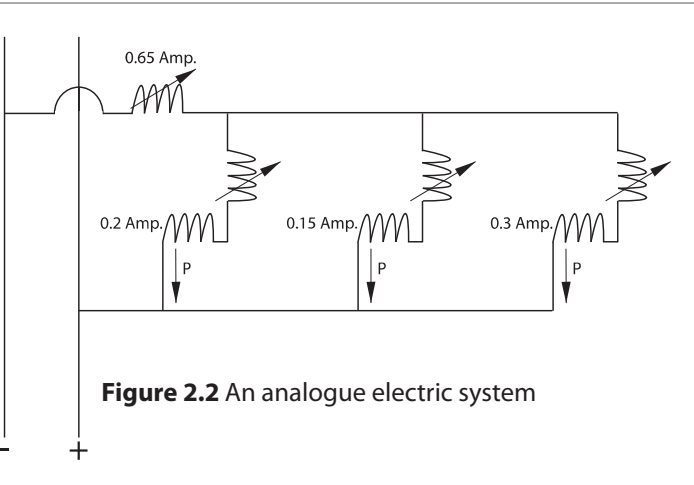
For the design and selection of equipment for the balancing and control of a system the following should be taken into consideration:

- (A) Type of application
- (B) Type of the building in question
- (C) The required room temperature/comfort
- (D) Type of the hot domestic water supply
- (E) Acceptable deviations from the comfort parameters
- (F) Minimization of the primary energy
- (G) Application of heat recycling
- (H) Economic factors

The result of (C), (E) and (F) is very much dependent on the correct distribution of the flow in the system. Therefore the quality of the balancing should meet the required comfort and energy efficiency.

The quality of the balancing is partly dependent on the type of the required balancing valves (static versus dynamic valves, ref. the following section), compared with the required adjustment method, and partly the design of the required components for the verification of the flow in the system. The following quality parameters should be specified during the phase of design:

- Type of balancing valves
- Adjustment method
- Verification of flow, where and how?
- Acceptable deviations of the flow



## Introduction

### The result of Balancing

A satisfactorily balanced installation will show the following results:

- Correct flow in boilers and chillers
- Correct distribution of flow and effect in the whole system
- Compatibility between all flow rates in primary and secondary lines

These results will ensure the following benefits:

- The room temperature is adjustable within the specific deviations
- Energy saving as a result of the favourable conditions of the requirement that controls the energy transfer
- Achievement of the required indoor climate.

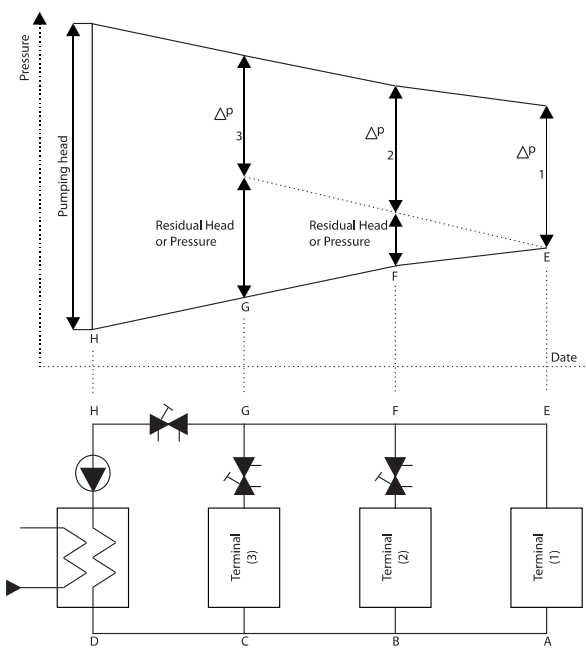
### Why are balancing Valves required?

We answer that question on the basis of **figure 2.3**

The figure shows a schematic outline of a simple installation that contains a boiler/chiller, three identical terminals with the same flow requirement, and a pump to make the heat transfer medium, i.e. water or water/glycol circulate in the system. The top half of the diagram represents the pressure distribution throughout the schematic layout shown in the lower half of the diagram. The branch 'nodes' are indicated on both the distribution diagram and the schematic by the same lettering.

In the piping there will be friction between the flowing medium and the pipe wall. This frictional loss makes the pressure decrease along the pipe in the direction of the flow. This will be seen from the falling pressure line between the branching points.

**Figure 2.3** Simple installation and its pressure distribution



## Introduction

The pressure drop  $\Delta p_1$  is referred to as the 'index circuit'.

The index circuit is the circuit that has the highest resistance to flow. It is normal for this to be the circuit most remote from the pump.

This pressure drop can be found by means of the equation  $\Delta p_1 = R_1 \times (q_v \times P)^n$ , in which the resistance of the terminal  $R_1$  and the wanted flow  $q_v$  are known values.

The pressure drop across the three identical terminals will be the same, provided the same flow is required through all of them, i.e.  $\Delta p_1 = \Delta p_2 = \Delta p_3$ .

In order to bring about this identical pressure drop across the terminals and associated piping it is necessary to connect another resistance in series with the resistances of the terminals, so that the residual pressure drop between branching points BF and CG can be absorbed.

If the installation in question is not equipped with balancing valves after terminals (2) and (3), the flow through the three terminals will vary so that terminal (3) will be exposed to the major flow, terminal (2) to a smaller flow, and terminal (1) to the smallest flow. In that case the system will not be in the required state of balance.

Figure 2.4 shows the distribution of the pressure drop between branching points BF. From this you will see that the adjustment of the regulating valve to the required resistance value has to be carried out with regard to not only the terminal but also the connecting pipes.

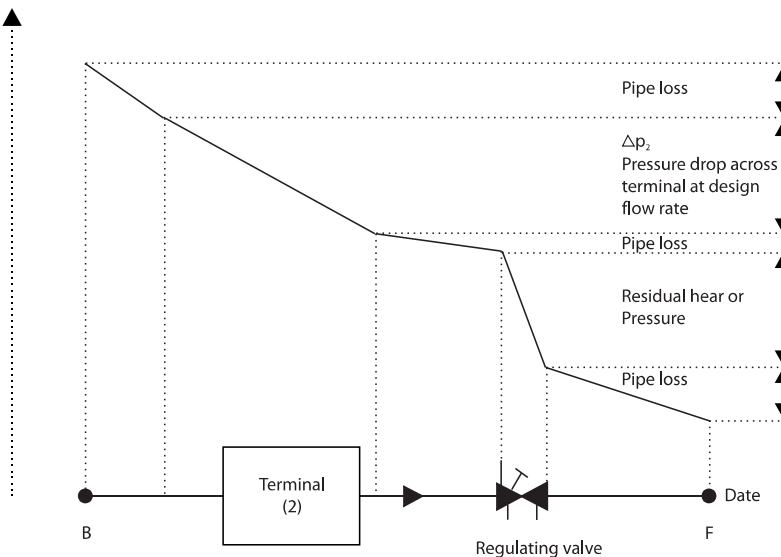
The final adjustment is usually carried out by indirect measurement of the flow through the regulating valve (ref. chapter 6) simultaneously with measurement of the flow through terminal (1).

The regulating valve to terminal (2) is to be adjusted to ensure that the proportion of the measured flow rates through terminals (1) and (2) is the same as the one between the indexed flow rates between the two terminals.

Hereafter the valve is adjusted to terminal (3) to ensure that the proportion between the measured flow rates through terminals (3) and (2) is the same as the one between the indexed flow rates between the two terminals.

This adjustment method is called the 'proportional method'.

**Figure 2.4** Absorbing 'residual' pressure



## Introduction

### The Difference between a Static and a Dynamic Balancing Valve

Usually you will not find an indication of the resistance value of a valve in valve catalogues and data sheets. On the other hand, the producer always states a flow coefficient referred to as  $kv$  or  $cv$  (American products). This is also called the flow coefficient of the valve.

The flow coefficient of  $kv$  is defined to be the flow of water (density 1 kg/liter) through the valve, when the differential pressure across the valve is 1 bar. The designation of this flow is  $m^3/hour$ .

The flow coefficient of  $cv$  is defined as the flow of water (density 1 kg/liter) through the valve, when the differential pressure across the valve is 1 psi (lb/inch<sup>2</sup>). The designation of this flow is GPM (US gallon/min.).

Hereafter the mathematic coherence between the flow and the differential pressure of the valve can be expressed as follows:

$$q_v = K_v \sqrt{\Delta p / \rho_r} \quad q_v \text{ in } m^3/\text{hour} \text{ when } \Delta p \text{ is in bar (gauge)}$$

$$q_v = c_v \sqrt{\Delta p / \rho_r} \quad q_v \text{ in GPM (US) when } \Delta p \text{ is in psi}$$

As regards the 2-position and balancing valves, the indicated flow coefficient of  $kv$  refers to the completely open valve.

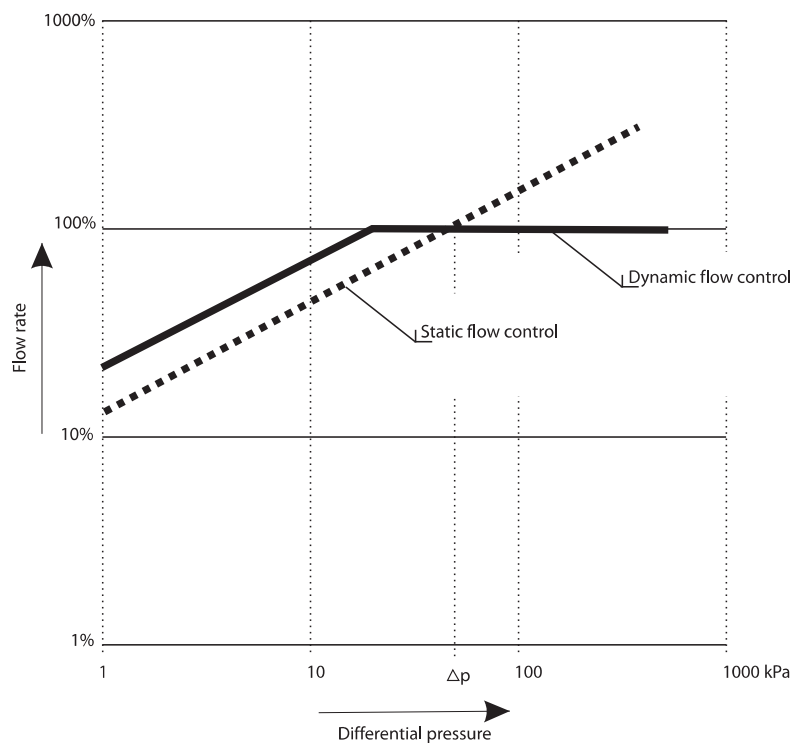
A feature of a static circuit balancing valve is that the open orifice area ( $kv$  value) can be changed manually and fixed into a static value. The  $kv$  value can now be obtained by referring to the hand wheel position in relation to the calibration graph of the valve.

The valve should be equipped with 2 pcs. isolation test plugs to which the measuring equipment for indirect flow measurement can be connected.

The valve can be pre-adjusted on the basis of a calculated pressure distribution in the whole HVAC installation. Please note that the calculation of large, complex installations may involve a considerable inaccuracy. Further, the valve can be pre-adjusted on the basis of an adjustment after the installation, e.g. according to the 'proportional method'.

A dynamic circuit balancing valve is a new balancing valve that was introduced on the market within the last few years. One of its features is that it can be pre-adjusted to a given flow and be locked to ensure this flow.

**Figure 2.5** The valve features of a static circuit balancing valve and a dynamic circuit balancing valve respectively at a given pre-adjustment value.



## Introduction

The valve is an automatic regulator valve that with a reference to the differential pressure automatically adjusts to the  $k_v$  value necessary to maintain the required flow. The  $k_v$  value of the valve automatically compensates for any changes of the differential pressure, so that the flow will never exceed the pre-set flow.

These valves are available in types that have been calibrated in the factory to the rated flow, and in types the indexed flow of which can be pre-adjusted by the user before or after the installation of the valve in the system, or from the outside as the system is working.

The valve can be used on the basis of the calculated flow without regard to the distribution of pressure in the system.

**Figure 2.5** illustrates the difference between the static and the dynamic application in the form of flow variation as a function of the differential pressure across the valves at a given pre-adjustment.

As will be seen from the chart, the flow through the static valve will increase as the differential pressure increases, and decrease as the differential pressure falls, whereas the dynamic balancing valve will maintain a constant flow (within the regulation range) independently of the differential pressure within the dynamic balancing valve.

Further, please note that the indexed flow (100 %) through a static balancing valve will not be achieved unless the differential pressure across the valve is equal to the indexed differential pressure  $\Delta p$ .

### When are Flow Measurement Devices required?

#### Static Systems:

During the adjustment it should be possible to measure the flow through each terminal (coil in air-condition, not radiators in heating systems), distributing line, main distributing line and supply line.

The measurements will typically be carried out as an indirect measurement, i.e. measurement of the differential pressure converted into a flow value in relation to the  $k_v$  value of the measured device. The measurements are carried out across each circuit-balancing valve with the  $k_v$  value relative to the valve setting and the associated flow chart.

The accuracy of the measured flow is not likely to be better than +/- 25 % dependent on the hand wheel position. This inaccuracy should be taken into consideration in connection with the verification of the flow. Still, it is of no particular importance to the relative comparison between the flow through the individual terminals and distributing lines during the balancing procedure.

#### Dynamic Systems:

Dynamic valves will typically balance the system at an accuracy of +/- 5 % of the rated flow.

So, as direct measurements involve a degree of accuracy of +/- 25 %, it will be inappropriate to verify the flow through the individual terminals.

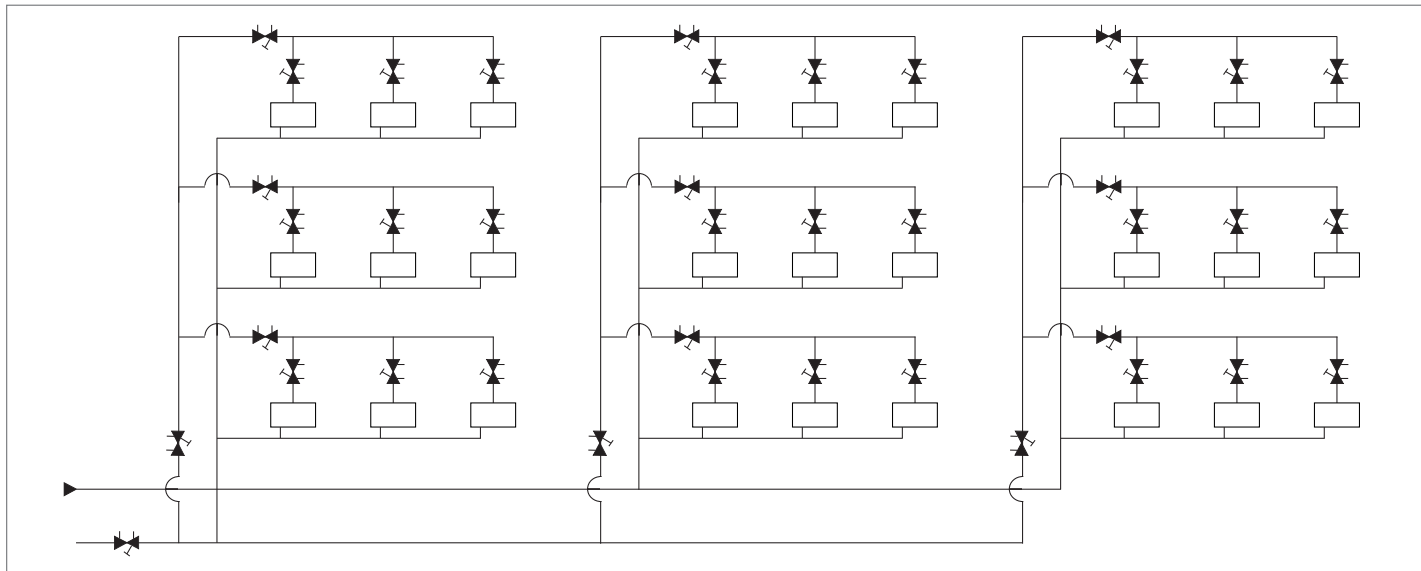
Instead, measurement/verification of the flow in the supply line is recommended.

For verification of the flow in the supply line it is recommended that a fixed orifice device is used with a specified accuracy which is +/- 5% above that of the measured flow.

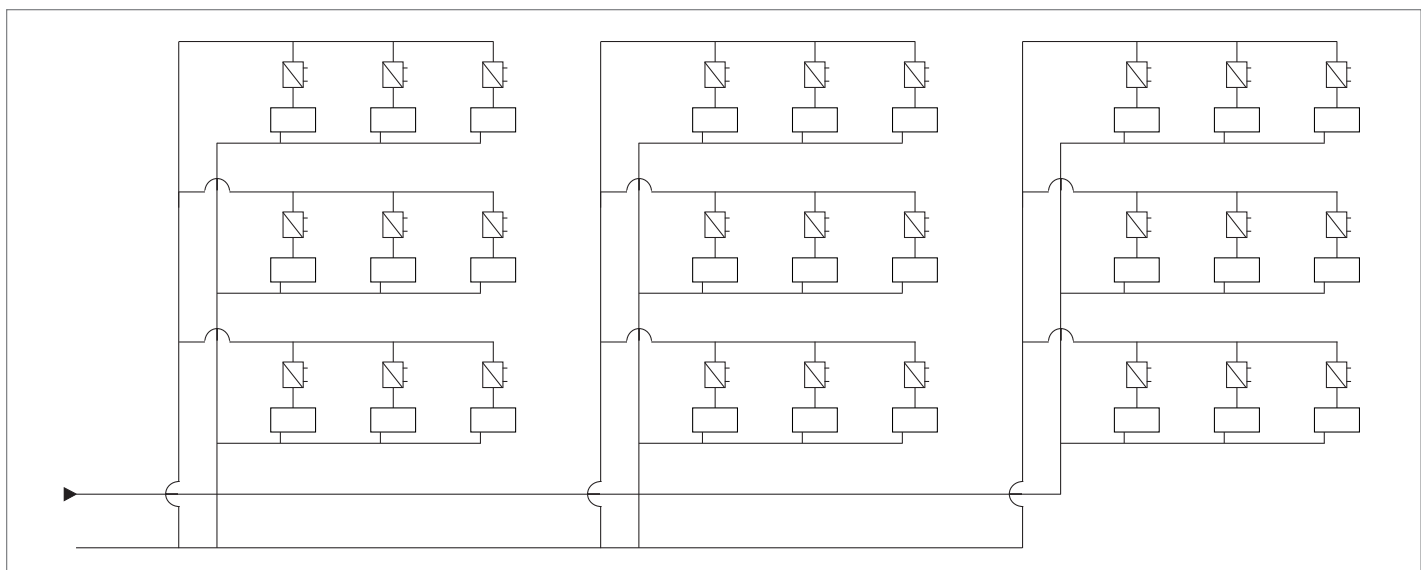
### Where are Balancing Valves required?

**Figures 2.6** and **2.7** show a section of the same system, in which **figure 2.6** has been designed as a static system, and **figure 2.7** as a dynamic system. The section contains one supply line for 3 main distributing lines, each of which has 3 distributing lines with 3 terminals each (totally 27 terminals).

## Introduction



**Figure 2.6** Water distribution system, static balancing



**Figure 2.7** Water distribution system, dynamic balancing

In the static system each terminal has to be balanced in 9 groups of 3 terminals each. Hereafter the 9 terminal sections have to be balanced in 3 groups of 3 distributing lines each. After that the 3 main distributing lines have to be balanced. And finally the distributing line is adjusted to ensure the total design flow.

This balancing procedure requires one balancing valve per terminal, one balancing valve per distributing line, one balancing valve per main distributing line and one balancing valve in the supply line.

In the dynamic system the individual terminals can be adjusted independently of each other. This simply requires one balancing valve per terminal.

## Introduction

### Why use Dynamic Balancing instead of Static Balancing?

The adjustment of a dynamic system is quick and easy. All that is needed is the right pre-adjustment/balancing valve specified for the rated flow. There is no need for measurements for making comparisons between the flows of the individual balancing valves.

When the features of an installation are to be calculated, the only uncertain factor will be any inaccuracy in the calculated flow rate. When a dynamic balancing valve is used the uncertainty regarding the distribution of pressure in the installation and consequently the calculated kv values of the balancing valves is eliminated.

Balancing valves are only needed for the individual terminals. There is no need for balancing valves in the distribution lines, main distribution lines and supply lines.

The individual terminals are 100 % safe from overflow without regard to the load distribution in the installation and independent of the dynamic load variation in the installation. In a properly balanced static system overflow (up to 300-400 %) may occur through some of the terminals.

The rated flow can be changed in one or more sections of the installation without upsetting the balance in the rest of the system. If the dimensional basis of the whole system turns out to be wrong after the installation, a static system can only be re-adjusted if the whole installation is re-adjusted.

The result of the adjustment is better when compared to static balancing, because the rated flow is controlled at an accuracy of +/- 5%.

After the installation the system can be changed/extended/ restored without regard to the changes of the balance in the existing part of the system. In a corresponding static system this would often involve a change of the total design of the system.

From the foregoing, the following benefits of dynamic balancing can be stated:

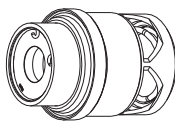
- **Quick and easy adjustment**
- **Independent of errors/unreliabilities in the calculated distribution of pressure in the installation.**
- **Fewer balancing valves**
- **100 % safe from overflow**
- **Unproblematic re-adjustments**
- **More effective adjustment**
- **Great flexibility if the system is changed after the installation**

Due to these benefits the features of the system design will typically be as follows:

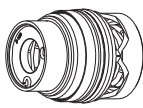
- **Cheaper installation**
- **Better comfort**
- **Greater flexibility**
- **More economical operation**

# Quick reference - combining cartridges and housings

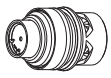
**fresc**



Cartridge typ 50, 60



Cartridge typ 30, 40



Cartridge typ 10, 11, 20

## Frese ALPHA cartridges

Female/Female	ALPHA DN15-25	25 - 2.448 l/h	Cartridge typ 10, 11, 20	Cartridge typ 30, 40	Cartridge typ 50, 60
Female/Female	ALPHA DN25L-50	677 - 11.354 l/h			
Fixed end female/union	ALPHA DN15-25	25 - 2.448 l/h			
Fixed end female/union	ALPHA DN25L-40	677 - 11.354 l/h			
For unions with actuator	EVA DN15/20/25	25 - 2.448 l/h			
For couplings with actuator	EVA BASIC DN15	25 - 2.448 l/h			
For Flanges	ALPHA DN50				
For Flanges	ALPHA DN65				
For Flanges	ALPHA DN80				
For Flanges	ALPHA DN100				
For Flanges	ALPHA DN125				
For Flanges	ALPHA DN150				
For Flanges	ALPHA DN200				
For Flanges	ALPHA DN250				
For Flanges	ALPHA DN300				
For Flanges	ALPHA DN350				
For Flanges	ALPHA DN400				
For Flanges	ALPHA DN450				
For Flanges	ALPHA DN500				
For Flanges	ALPHA DN600				
For Flanges	ALPHA DN800				



**Technote**

## Frese ALPHA cartridges

2

### Application

Frese ALPHA cartridges is used in heating and cooling systems for the distribution of flow in various sections of the system.

The dynamic balancing valve ensures easy and reliable balancing of the system, regardless of any fluctuations in the differential pressure of the system.

Frese ALPHA cartridges limits maximum flow in the system, and ensures the most economical operation.

Can be used in both variable and constant flow systems.

From small size valves (DN15) to big wafer types (DN800), from small heating units to district cooling applications, there is a Frese ALPHA Cartridge that guarantee the specified flow.



### Benefits

- Quick and easy selection as only flow data are required.
- Security that the specified flow will not be exceeded.
- Easy to install according to pre-defined flow.
- Minimized commissioning time due to automatic balancing of the system.
- High comfort for the end-users due to right balance of the hydraulic system.
- The valves automatically find the hydraulic balance regardless of pressure fluctuations in the system.
- No main circuit or branch balancing valves needed in the system.
- Improved response to water hammer due to the shock absorption by the rubber diaphragm of the cartridge.

### Features

- Removable cartridge solution simplifies flushing procedure
- No minimum straight pipe lengths required before or after the valve.
- Built-in optional P/T plugs for needle system.
- Minimized friction and noise due to the patented cartridge design based on the metal-rubber diaphragm-metal contact.

## Frese ALPHA cartridges

### Function Frese ALPHA

The following applies to all flow control valves:

$$Q = Kv * \sqrt{\Delta p}$$

$Q$  = Flow ( $\text{m}^3/\text{h}$ )

$Kv$  = Opening area

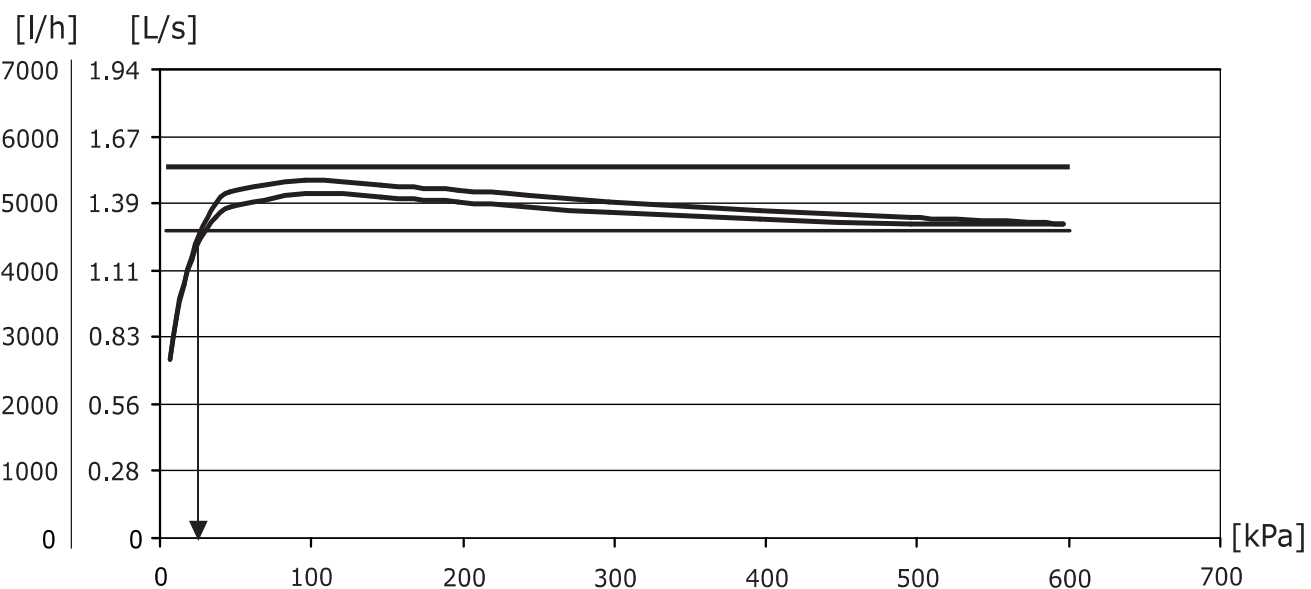
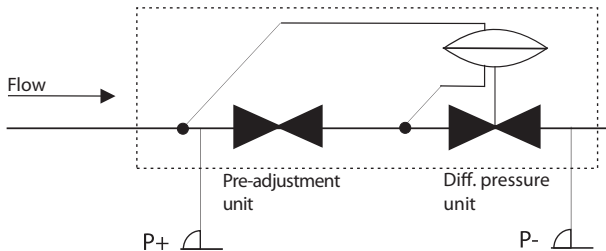
$\Delta p$  = Differential pressure (Bar)

The Frese ALPHA cartridges, react to pressure fluctuations so that the differential pressure across the pre-adjustment unit is kept constant.

In that way a max. flow limit is ensured in accordance with the design.

### Simplified outline ALPHA

#### Frese ALPHA valve

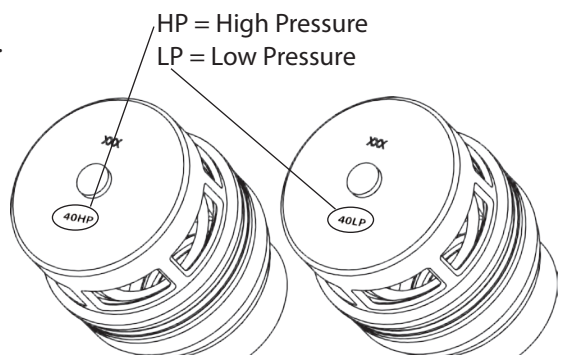
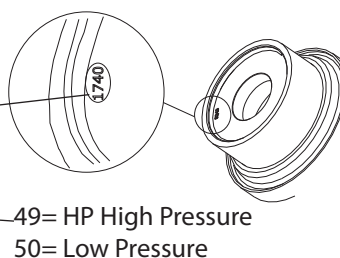


*Schematic view of the flow development for cartridge type 40, Frese no. 49-44176. Nominal flow 1.388 l/s / 4.816 l/h.  
The cartridge enters the pressure range at 23 kPa and maintains the flow at a constant level all the way till 600 kPa.*

### Indication of flow rate and pressure

A four-digit number on the orifice plate is identical with the last four digits in the Frese number. The cartridge can be identified by means of this number and the corresponding flow rate can be read from the above flow rate tables.

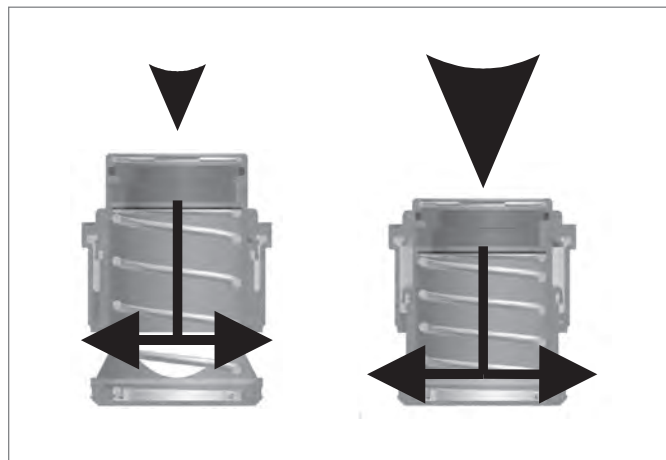
High Pressure Frese no.	Flow [gpm]	Flow [l/s]	Min. $\Delta p$ [kPa]
49-11740	3.52	0.222	16
49-11745	3.83	0.242	19
49-11750	4.12	0.260	21



## Frese ALPHA cartridges

### Cartridge operation

When the pressure increases the spring will be compressed and thereby the piston will reduce the outlet area and vice versa. The result is a constant flow rate through the valve, independent of pressure fluctuations.



### Flow calculation

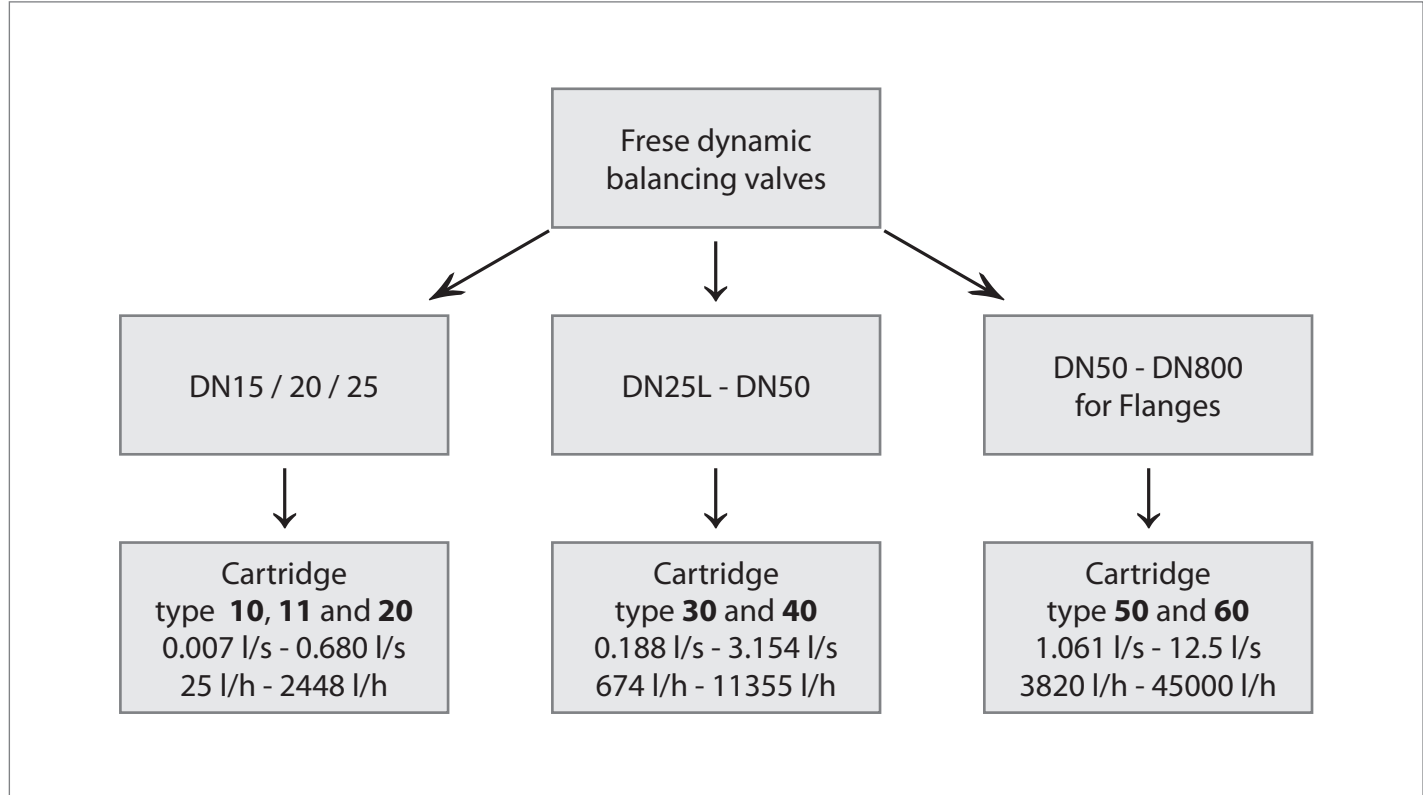
The flow through the valve can be identified by measuring the differential pressure ( $\Delta p$ ) across the valve:

If the measured differential pressure is above the minimum  $\Delta p$ , the flow is the one stated on the graph for the valve.

If the measured differential pressure is below the minimum  $\Delta p$ , the flow can be found by using the formulas below.

#### Flow Calculation

$Q = Kv \cdot \sqrt{\Delta p}$	$Q = m^3/h$ $\Delta p = Bar$
$Q = Kv \cdot 100 \cdot \sqrt{\Delta p}$	$Q = l/h$ $\Delta p = kPa$
$Q = \frac{Kv}{36} \cdot \sqrt{\Delta p}$	$Q = l/s$ $\Delta p = kPa$

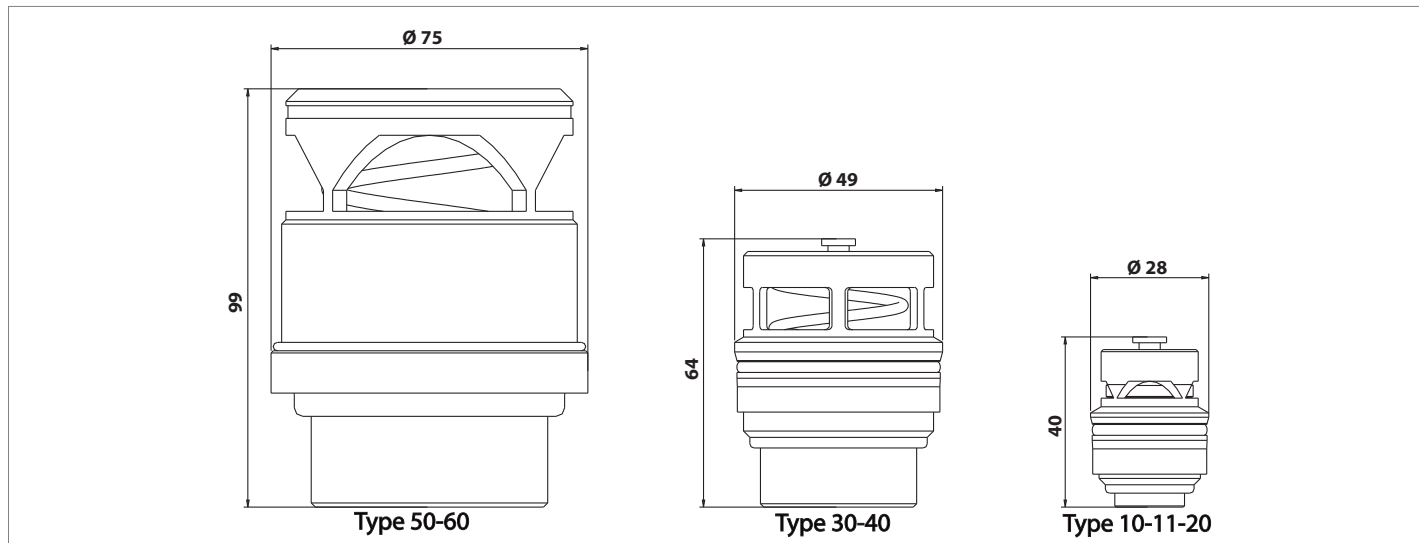


## Frese ALPHA cartridges

### Technical data

<b>Cartridge Material:</b>	DZR Brass CW602N AISI 304 (Wafer cartridges)
<b>O-rings:</b>	EPDM 281
<b>Spring:</b>	Stainless Steel 1.4310 (Low pressure & High pressure cartridges) AISI 316 (Wafer cartridges)
<b>Diaphragm:</b>	HNBR (Low pressure cartridges) HNBR reinforced (High pressure cartridges)
<b>Medium Temperature:</b>	-20 to + 120°C

### Dimensions



### Specification text

#### High pressure cartridges

##### DN15 - DN50:

The cartridge (for automatic balancing valve) should be made of brass; There should be only one differential pressure control range up to 600kPa; The flow rate should be defined by replaceable orifice plate. The diaphragm should be made of reinforced HNBR, the O-rings should be made of EPDM.

#### Low pressure cartridges

##### DN15 - DN50:

The cartridge (for automatic balancing valve) should be made of brass; There should be only one differential pressure control range up to 350kPa; The flow rate should be defined by replaceable orifice plate. The diaphragm should be made of HNBR; the O-rings should be made of EPDM. The cartridge can be identified by means of this number and the corresponding flow rate can be read from the above flow rate tables.

#### High pressure cartridges

##### DN50 - DN800:

The cartridge for automatic balancing valve (flanged housing) should be made of stainless steel; There should be only one differential pressure control range up to 600kPa; The flow rate should be defined by replaceable orifice plate. The diaphragm should be made of reinforced HNBR, the O-rings should be made of EPDM.

## Frese ALPHA cartridges

### Cartridges for valves from DN15-DN25

#### Cartridge type 10

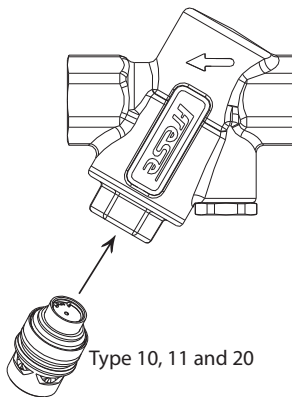
High Pressure Frese no. Max. Δp 600 kPa	Low Pressure Frese no. Max. Δp 350 kPa	Flow [l/h]	Flow [l/s]	Flow [gpm]	Min. ΔP [kPa]	Kv
	50-111150	25	0.007	0.11	7	0,09
	50-111170	36	0.010	0.15	7	0,14
	50-111190	43	0.012	0.20	7	0,16
49-11210	50-11210	55	0.015	0.24	7	0,21
49-11230	50-11230	75	0.021	0.33	8	0,27
49-11260	50-11260	84	0.024	0.39	9	0,28
49-11290	50-11290	104	0.029	0.46	10	0,33
49-11300	50-11300	114	0.032	0.50	10	0,36
49-11320	50-11320	129	0.036	0.57	11	0,39
49-11350	50-11350	154	0.043	0.68	11	0,46
49-11370	50-11370	175	0.049	0.77	12	0,51
49-11400	50-11400	204	0.057	0.90	12	0,59
49-11430	50-11430	241	0.067	1.06	12	0,70
49-11460	50-11460	279	0.078	1.23	12	0,81
49-11490	50-11490	320	0.089	1.41	13	0,89
49-11510	50-11510	350	0.097	1.54	13	0,97
49-11540	50-11540	400	0.111	1.76	13	1,11
49-11570	50-11570	477	0.132	2.10	14	1,27
49-11620	50-11620	545	0.151	2.40	14	1,46

#### Cartridge type 11

49-11725	50-11725	615	0.171	2.71	14	1,64
49-11730	50-11730	670	0.186	2.95	14	1,79
49-11735	50-11735	736	0.204	3.24	14	1,97
49-11740	50-11740	799	0.222	3.52	16	2,00
49-11745	50-11745	870	0.242	3.83	19	2,00
49-11750	50-11750	936	0.260	4.12	21	2,04

#### Cartridge type 20

49-20700	50-20700	1020	0.283	4.49	22	2,17
49-20740	50-20740	1081	0.300	4.76	22	2,30
49-20770	50-20770	1195	0.332	5.26	22	2,55
49-20820	50-20820	1335	0.371	5.88	23	2,78
49-20860	50-20860	1483	0.412	6.53	23	3,09
49-20880	50-20880	1581	0.439	6.96	23	3,30
49-20920	50-20920	1774	0.493	7.81	24	3,62
49-20940	50-20940	1833	0.509	8.07	24	3,74
49-20990	50-20990	2080	0.578	9.16	25	4,16
49-21030	50-21030	2251	0.625	9.91	26	4,41
49-21060	50-21060	2319	0.644	10.21	27	4,46
49-21090	50-21090	2448	0.680	10.78	28	4,63

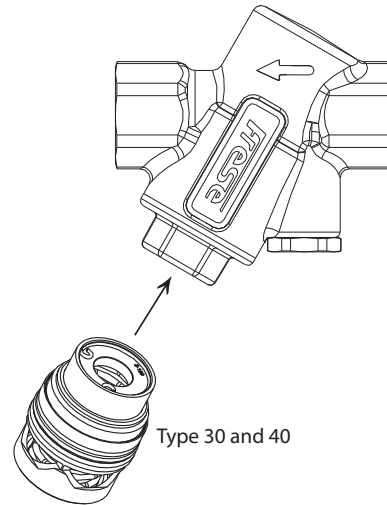


## Frese ALPHA cartridges

### Cartridges for valves from DN25L-DN50

Cartridge type 30						
High Pressure Frese no. Max. Δp 600 kPa	Low Pressure Frese no. Max. Δp 350 kPa	Flow [l/h]	Flow [l/s]	Flow [gpm]	Min. ΔP [kPa]	Kv
49-33073	50-33073	674	0.188	2.97	12	1,95
49-33082	50-33082	861	0.239	3.79	12	2,49
49-33089	50-33089	1020	0.283	4.49	12	2,94
49-33094	50-33094	1136	0.316	5.00	12	3,28
49-33096	50-33096	1190	0.331	5.24	12	3,44
49-33098	50-33098	1272	0.353	5.60	13	3,53
49-33102	50-33102	1349	0.375	5.94	13	3,74
49-33107	50-33107	1485	0.413	6.54	13	4,12
49-33111	50-33111	1567	0.435	6.90	14	4,19
49-33112	50-33112	1631	0.453	7.18	14	4,36
49-33118	50-33118	1815	0.504	7.99	14	4,85
49-33124	50-33124	2001	0.556	8.81	15	5,17
49-33125	50-33125	2044	0.568	9.00	16	5,11
49-33129	50-33129	2171	0.603	9.56	16	5,43
49-33132	50-33132	2271	0.631	10.00	17	5,51
49-33135	50-33135	2380	0.661	10.48	17	5,77
49-33138	50-33138	2498	0.694	11.00	18	5,89
49-33142	50-33142	2639	0.733	11.62	18	6,22
49-33148	50-33148	2871	0.797	12.64	19	6,59
49-33156	50-33156	3191	0.886	14.05	21	6,96
49-33161	50-33161	3407	0.946	15.00	22	7,26
49-33163	50-33163	3486	0.968	15.35	22	7,43

Cartridge type 40						
49-44148	50-44148	3634	1.009	16	20	8,13
49-44152	50-44152	3681	1.023	16	21	8,03
49-44156	50-44156	4088	1.136	18	21	8,92
49-44164	50-44164	4315	1.199	19	21	9,42
49-44168	50-44168	4542	1.262	20	22	9,68
49-44173	50-44173	4769	1.325	21	22	10,17
49-44176	50-44176	4996	1.388	22	23	10,42
49-44182	50-44182	5450	1.514	24	24	11,12
49-44191	50-44191	5905	1.640	26	25	11,81
49-44194	50-44194	6360	1.767	28	26	12,47
49-44200	50-44200	6813	1.893	30	27	13,11
49-44205	50-44205	7267	2.019	32	28	13,73
49-44211	50-44211	7721	2.145	34	30	14,10
49-44217	50-44217	8176	2.271	36	31	14,68
49-44222	50-44222	8630	2.397	38	33	15,02
49-44229	50-44229	9084	2.523	40	34	15,58
49-44235	50-44235	9538	2.650	42	36	15,90
49-44241	50-44241	9990	2.776	44	38	16,21
49-44248	50-44248	10445	2.902	46	40	16,51
49-44250	50-44250	10900	3.028	48	42	16,82
49-44262	50-44262	11355	3.154	50	44	17,12



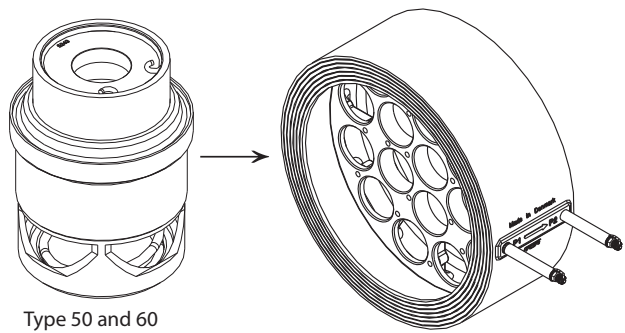
## Frese ALPHA cartridges

### Cartridges for valves from DN50-DN800

Cartridge type 50					
AISI 304 Frese no. Max. Δp 600 kPa	Flow [l/h]	Flow [l/s]	Flow [gpm]	Min. ΔP [kPa]	Kv
52-55179	3820	1.061	16.82	13	10,6
52-55184	3931	1.092	17.31	13	10,9
52-55189	4049	1.125	17.83	13	11,2
52-55194	4199	1.167	18.49	13	11,7
52-55200	4399	1.222	19.37	13	12,2
52-55206	4640	1.289	20.43	14	12,4
52-55213	4951	1.375	21.80	14	13,2
52-55220	5310	1.475	23.38	14	14,2
52-55227	5700	1.583	25.10	14	15,2
52-55235	6209	1.725	27.34	14	16,6
52-55243	6511	1.808	28.67	14	17,4
52-55251	7081	1.967	31.18	14	18,9
52-55260	7901	2.194	34.79	15	20,4
52-55269	8900	2.472	39.19	16	22,3
52-55279	10399	2.889	45.79	19	23,9
52-55287	11355	3.154	50.00	22	24,2
52-55292	12491	3.470	55.00	23	26,1
52-55298	13399	3.722	59.00	24	27,4
52-55303	14762	4.100	65.00	27	28,4
52-55308	15999	4.444	70.45	29	29,7

### Cartridge type 60

52-66285	17037	4.733	75.02	34	29,2
52-66292	18148	5.041	79.91	34	31,1
52-66301	18797	5.221	82.77	35	31,8
52-66305	19467	5.408	85.72	35	32,9
52-66312	20464	5.684	90.11	35	34,6
52-66319	21527	5.980	94.79	36	35,9
52-66326	22449	6.236	98.85	36	37,4
52-66332	23482	6.523	103.40	36	39,1
52-66338	24531	6.815	108.02	37	40,3
52-66344	25621	7.117	112.82	38	41,6
52-66349	26528	7.369	116.81	38	43,0
52-66356	27686	7.690	121.91	38	44,9
52-66362	29157	8.099	128.39	38	47,3
52-66367	29954	8.320	131.90	39	48,0
52-66373	30976	8.605	136.40	39	49,6
52-66379	32260	8.961	142.05	40	51,0
52-66385	33565	9.324	147.80	40	53,0
52-66391	34953	9.709	153.91	40	55,3
52-66393	36336	10.093	160.00	42	56,1
52-66398	37685	10.468	165.94	43	57,5
52-66400	38607	10.724	170.00	44	58,2
52-66407	40971	11.381	180.41	46	60,4
52-66407H	45000	12.500	198.19	49	64,3



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**Technote**

## Frese ALPHA - automatic balancing valve

### Application

The Frese ALPHA Valves are particularly designed and manufactured for the automatic balancing of heating and cooling circuits.

The Frese ALPHA Cartridges - the second generation cartridges - are an integral part of the Frese ALPHA Valves limiting the flow at the specified level even under fluctuating pressure conditions.

The patented design of these cartridges introduces a replaceable orifice plate for higher flexibility and a resistant diaphragm for higher accuracy. From small size threaded valves (DN15) to big flanged type valves (DN800), from small heating units to district cooling applications, Frese ALPHA Valves guarantee the hydraulic balance of the system regardless pressure fluctuations.

### Benefits

- Balancing of the system takes place automatically even under fluctuating pressure conditions

### Design

- No need to use balancing valves in the distribution lines, main distribution lines and supply lines.
- Less time to define the necessary equipment for a hydraulic balanced system.
- No impact if the calculated distribution of pressure in the installation is not accurate.
- Security that the specified flow is also the real one
- No requirements on pipe lengths before and after the valve

### Installation

- Minimized commissioning time due to automatic balancing of the system
- Cartridge solution makes flushing procedure very easy
- No need for oversized pumps and oversized control valves

### Operation

- Energy savings due to elimination of overflows
- Higher comfort due to correct distribution of water in the system and to optimized function of the control valves



### Features

Wide product range covering all applications:

- sizes from DN15 to DN800
- different end connections (female/female, union connections, flanges)
- dezincification resistant brass, ductile iron.
- P/T plugs, drain, combi-drain.
- Kit solution with strainer and ball-valves, solution with integral ball-valve.
- Modifications & extensions of the system do not affect the hydraulic balance in the other parts of the system.
- Tamper resistant cartridge independent of flow regulation errors during commissioning and operation of the system.
- Self-cleaning cartridge not allowing dirt to compromise the accuracy of the valve.
- Resistant diaphragm between the moving parts of the cartridge eliminates friction, noise and impact from water hammer.

## Frese ALPHA - automatic balancing valve

### Female/Female threaded

A very simple and efficient solution for automatic balancing of heating/cooling circuits.

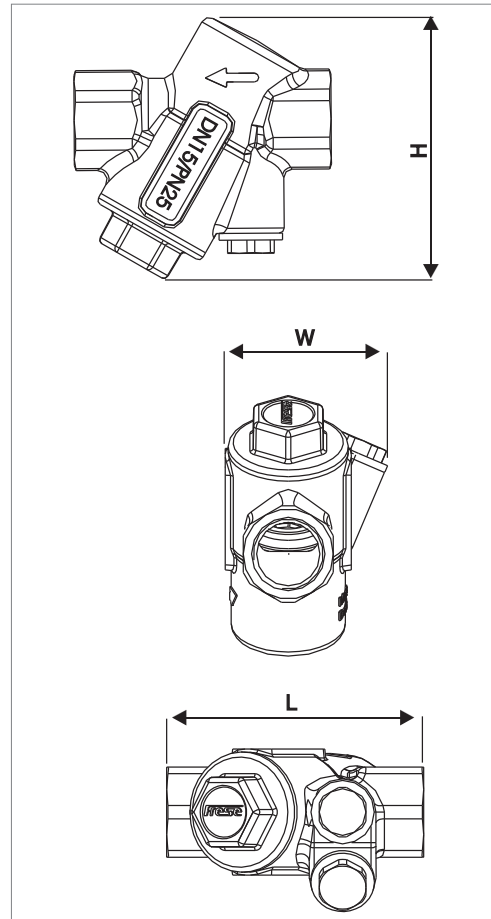
### Technical data

<b>Valve Housing:</b>	DZR brass, CW602N
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN25
<b>Temperature:</b>	-20°C to + 120°C
<b>Diff. Pressure Range:</b>	7 - 600 kPa
<b>Thread:</b>	ISO 228

Frese product numbers are marked with an X.  
 X represents the 5 different options available for different accessory features - see below.  
 E.g. 49-9041 = Frese ALPHA DN32 equipped with 2 pcs. 1" P/T-Plugs.

Flow Cartridge is selected from Cartridge Catalogues and ordered under individual numbers.

Frese no.	Dimensions
49-900X	DN15
49-901X	DN20
49-902X	DN25
49-903X	DN25L
49-904X	DN32
49-905X	DN40
49-906X	DN50



Accessories	1	2	4	5	6	L, W & H are stated in [mm]	
	2 pcs 1" P/T plugs	2 pcs 2" P/T plugs	Plug and drain valve	Combidrain and 2" P/T plugs	2 pcs P/T plugs	L	Net Weight [kg]
Dimensions	W	H	W	H	W	H	W
15/20	55	94	71	133	63	95	71
25	55	94	71	133	63	95	71
25L/32/40	80	126	91	164	83	127	91
50	80	126	91	164	83	127	91

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilated to avoid the risk of air-pockets.

### Specification text

The valve shall operate by means of an automatic balancing cartridge with replaceable orifice plate and internal diaphragm. The pressure class of the valve shall be PN25. The valve housing shall be made of DR brass.

# Frese ALPHA - automatic balancing valve

## ALPHA kit

A kit solution containing an Alpha Female / Female Valve, a strainer and two isolation ball-valves.

### Technical data

#### ALPHA Valve:

**Valve Housing:** DZR brass, CW602N

**O-rings:** EPDM

**Seal:** PTFE

**Pressure class:** PN25

**Temperature:** -20°C to + 120°C

**Diff. Pressure Range:** 7 - 600 kPa

**Flow range:** See Cartridge Catalogue

**Thread:** ISO 228

#### Strainer:

**Valve Housing:** DR, Dezincification Resistant Brass

**Filter:** Stainless steel

**Seal:** PTFE

**Mesh:** 32 (0,5 mm)

**Pressure class:** PN16

**Temperature:** -20 to + 150°C

**Thread:** ISO 228

#### Ball Valve:

**Valve Housing:** DR, Dezincification Resistant Brass

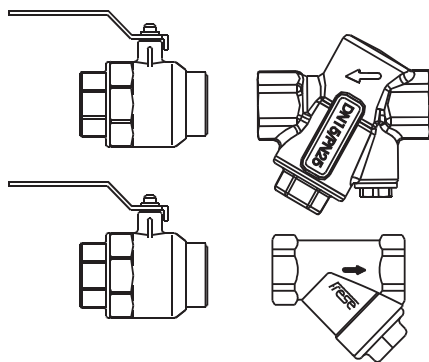
**O-rings:** EPDM

**Seal:** PTFE

**Pressure class:** PN20

**Temperature:** -20 to + 110°C

**Thread:** ISO 228

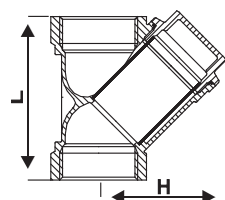


Flow Cartridge is selected from Cartridge Catalogues and ordered under individual numbers.

Please see accessories for feature selection.

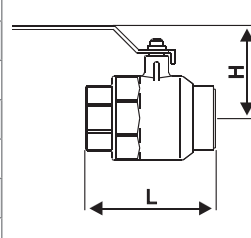
Frese no.	Dimensions
49-9466	DN15
49-9476	DN20
49-9486	DN25
49-9496	DN25L
49-9506	DN32
49-9516	DN40
49-9526	DN50

Strainer	Dimensions	Weight [kg]	L [mm]	H [mm]
	DN15	0.158	56	41
	DN20	0.282	69	50
	DN25	0.440	82	62
	DN32	0.638	90	71
	DN40	0.820	101	78
	DN50	1.280	121	96



Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. The pipe system should be properly vented to avoid the risk of air-pockets.

Ball Valve	Dimensions	Weight [kg]	L [mm]	H [mm]
	DN15	0.195	62	44
	DN20	0.327	73	47
	DN25	0.502	85	55
	DN32	0.869	106	75
	DN40	1.348	113	82
	DN50	2.371	135	94



### Specification text

The valve shall operate by means of an automatic balancing cartridge with replaceable orifice plate and internal diaphragm. The pressure class of the valve shall be PN25. The valve housing shall be made of DR brass. The housing of the strainer shall be made of DR brass; the filter shall be replaceable and made of stainless steel. The filter mesh shall be 32 (0.5 mm).

## Frese ALPHA - automatic balancing valve

### Fixed Female/Male for union connection

An automatic balancing valve with an integral ball valve and one union end for ease of installation

### Technical data

<b>Valve Housing:</b>	DZR brass, CW602N
<b>O-rings:</b>	EPDM
<b>Seal:</b>	PTFE
<b>Pressure class:</b>	PN25
<b>Temperature:</b>	-20°C to + 120°C
<b>Diff. Pressure Range:</b>	7 - 600 kPa
<b>Flow range:</b>	See Cartridge Catalogue
<b>Thread:</b>	ISO 228

Frese product numbers are marked with an X.  
X represents the 3 different options available for different accessory features - see below.  
E.g. 49-9431 = Frese ALPHA DN32 equipped with 2 pcs. 1" P/T-Plugs.

Flow Cartridge is selected from Cartridge Catalogues and ordered under individual numbers.

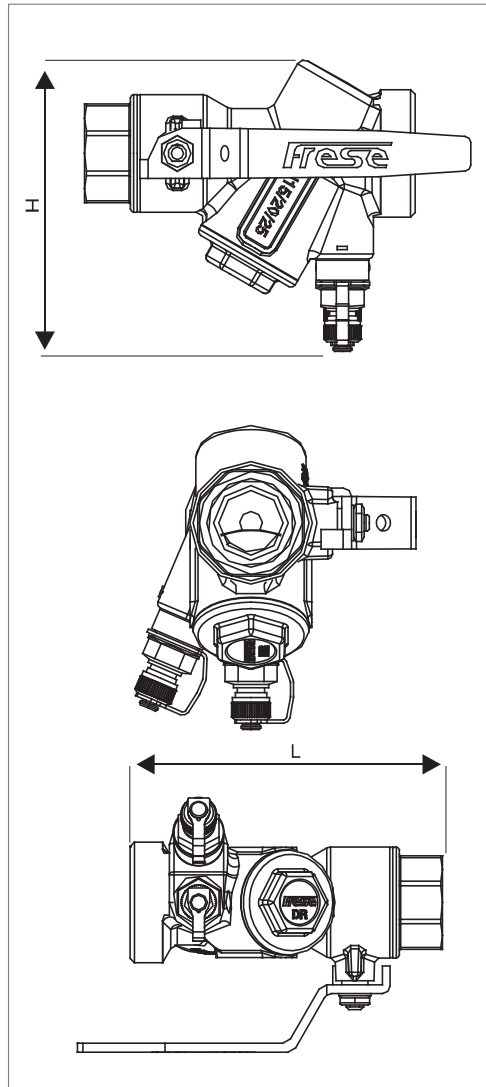
Frese no.	Dimensions
49-935X	DN15
49-937X	DN20
49-939X	DN25
49-941X	DN25L
49-943X	DN32
49-945X	DN40

Accessories	1	4	6	L, W & H are stated in [mm]	
	2 pcs 1" P/T plugs	Plug and drain valve	2 pcs P/T plugs	L	Net Weight [kg]
Dimensions	W	H	W	W	H
15/20/25	87	94	95	95	81
25L/32/40/50	124	126	127	127	112
				115	160
					~0.71
					~2.15

* Material in contact with water	Frese no./ Length with one union	Male ends <b>DZR Brass *</b>	Frese no./ Length with one union	Soldering ends <b>Brass</b>
	DN15	43-4310/132	15 mm	43-4102/127
All threads are ISO type. Length is total valve length with one union connection. Length in mm.	DN20	43-4312/132	18 mm	43-4103/127
	DN25	43-4314/146	22 mm	43-4104/129
			28 mm	43-4105/128
	DN25L	43-5330/200	28 mm	43-5122/180
	DN32	43-5332/200	35 mm	43-5123/197
	DN40	43-5334/202	42 mm	43-5124/197

### Specification text

The valve shall operate by means of an automatic balancing cartridge with replaceable orifice plate and internal diaphragm. The pressure class of the valve shall be PN25. The valve housing shall be made of DR brass. The housing shall have one fixed threaded end and one union end. The valve includes an integral ball valve with handle.



## Frese ALPHA - automatic balancing valve

### Fixed Female/Female for union connection

An automatic balancing valve with an integral ball valve and one union end for ease of installation

### Technical data

**Valve Housing:** DZR brass, CW602N

**O-rings:** EPDM

**Seal:** PTFE

**Pressure class:** PN25

**Temperature:** -20°C to + 120°C

**Diff. Pressure Range:** 7 - 600 kPa

**Flow range:** See Cartridge Catalogue

**Thread:** ISO 228

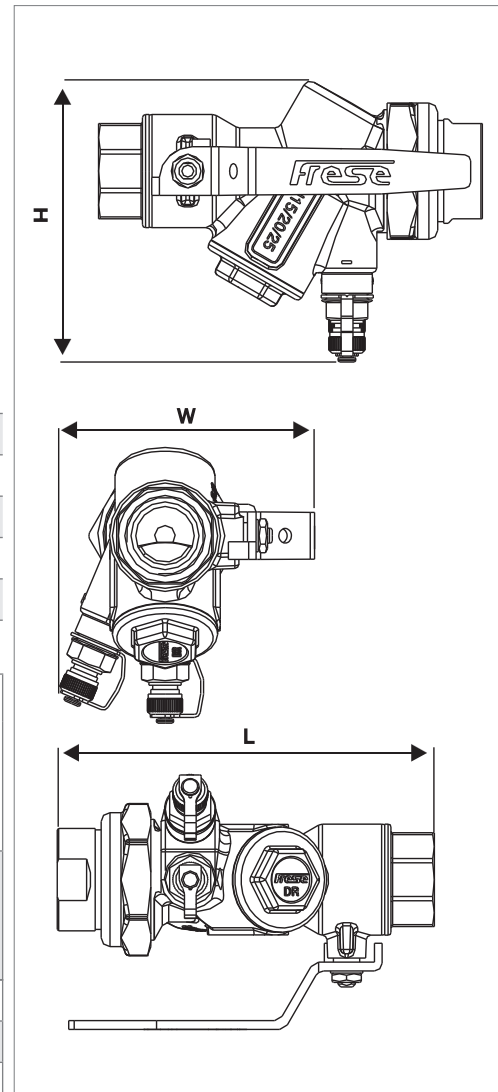
Frese product numbers are marked with an X.

X represents the 2 different options available for different accessory features - see below.

E.g. 49-9421 = Frese ALPHA DN32 equipped with 2 pcs. 1" P/T-Plugs.

Flow Cartridge is selected from Cartridge Catalogues and ordered under individual numbers.

Frese no.	Dimensions
49-934X	DN15
49-936X	DN20
49-938X	DN25
49-940X	DN25L
49-942X	DN32
49-944X	DN40



Accessories	1	5	L, W & H are stated in [mm]	
	2 pcs 1" P/T plugs	Combidrain and 2" P/T plugs		
Dimensions	W	H	W	H
15/20/25	87	94	103	133
25L/32/40/50	124	126	135	164
			L	Net Weight [kg]
			129/129/146	~0.87
			195/195/200	~2.54

All threads are ISO type. Length is total valve length with one union connection. Length in mm.	Frese no./Length with one union	Female ends
	DZR Brass *	
	DN15	43-4210/129
	DN20	43-4212/129
	DN25	43-4214/146
	DN25L	43-5230/195
	DN32	43-5232/195
	DN40	43-5234/200

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilated to avoid the risk of air-pockets.

### Specification text

The valve shall operate by means of an automatic balancing cartridge with replaceable orifice plate and internal diaphragm. The pressure class of the valve shall be PN25. The valve housing shall be made of DR brass. The housing shall have one fixed threaded end and one union end. The valve includes an integral ball valve with handle.

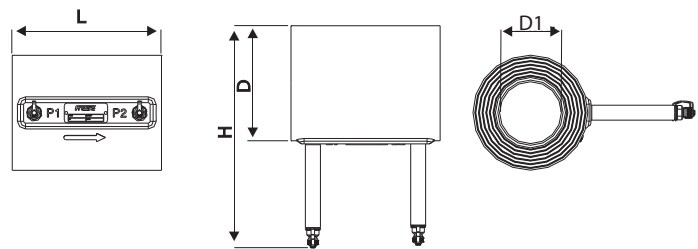
## Frese ALPHA - automatic balancing valve

### Flanged ductile iron

A wafer-type valve containing, depending on the size and the design flow, up to 85 Frese ALPHA cartridges

### Technical data

<b>Valve Housing:</b>	Ductile iron DIN 1693 GGG-40
<b>O-rings:</b>	EPDM
<b>Fasteners:</b>	AISI 306
<b>Pressure class:</b>	PN16 (PN25)
<b>Temperature:</b>	-20°C to + 110°C
<b>Diff. Pressure Range:</b>	13 - 600 kPa
<b>Flow range:</b>	See Cartridge Catalogue



Frese no. (PN16)	Frese no. (PN25)	Dimensions	L [mm]	D [mm]	D1 [mm]	H [mm]	Net Weight [kg]	Cart./Valve (Pcs.)
-	49-9073	DN50	170	100	80	218	3.41	1
-	49-9083	DN65	170	119	80	237	4.91	1
-	49-9093	DN80	170	131	80	249	4.79	1
49-9103	49-9540	DN100	170	163	100	281	6.90	2
49-9163	49-9541	DN125	170	193	125	311	9.00	3
49-9113	49-9542	DN150	170	216	150	334	11.73	4
49-9123	49-9543	DN200	170	271	200	389	18.75	7
49-9133	49-9544	DN250	170	326	260	440	23.44	12
49-9143	49-9545	DN300	170	383	315	501	33.41	15
49-9153	49-9546	DN350	170	443	355	561	44.21	19
49-9173	49-9547	DN400	170	496	405	614	51.63	26
49-9183	49-9548	DN450	170	545	455	663	57.47	33
49-9193	49-9549	DN500	170	601	508	719	67.75	40
49-9203	49-9550	DN600	170	715	610	833	88.90	56
49-9213	-	DN800	170	880	760	998	127.30	85

Blind Caps can be fitted instead of cartridges if the full flow capacity is not required. Frese A/S can deliver the valve with the cartridges installed (Frese number i.e. 49-9073-01 instead of 49-9073). Valves are delivered with 4" P/T-Plugs. From DN100 the valves are delivered with an eye bolt.

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilated to avoid the risk of air-pockets.

### Specification text

The valve shall operate by means of automatic balancing stainless steel cartridges with replaceable orifice plate and internal EPDM diaphragm. The pressure class of the valve shall be PN16/PN25. The valve housing shall be made of ductile iron type GGG40. The valve shall comply with flanges according to EN/ANSI standards.

## Frese S - dynamic balancing valve

### Application

Frese S is used in heating and cooling systems for the distribution of flow in various sections of the system.

The dynamic balancing valve ensures easy and reliable balancing of the system, regardless of any fluctuations in the differential pressure of the system.

Frese S limits maximum flow in the system, and ensures the most economical operation.

Can be used in both variable and constant flow systems.



4

### Benefits

- Quick and easy selection as only flow data are required.
- Security that the specified flow will not be exceeded.
- Easy to install and adjust according to pre-defined flow.
- Flexibility if the system is modified after the initial installation
- Minimized commissioning time due to automatic balancing of the system.
- High comfort for the end-users due to right balance of the hydraulic system.
- The valves automatically find the hydraulic balance regardless of pressure fluctuations in the system.
- No main circuit or branch balancing valves needed in the system.
- Systems with dynamic balancing are flexible, as they do not require readjustment of the "original" circuit in case the system is extended after installation.

### Features

- Removable differential pressure cartridge solution simplifies flushing procedure
- No minimum straight pipe lengths required before or after the valve.
- Built-in optional P/T ports for needle system.
- Easy adjustment of the flow by the lockable handle.

## Frese S - dynamic balancing valve

### Function Frese S

The following applies to all flow control valves:

$$Q = kV * \sqrt{\Delta p}$$

$Q$  = Flow ( $\text{m}^3/\text{h}$ )

$kV$  = Opening area

$\Delta p$  = Differential pressure (Bar)

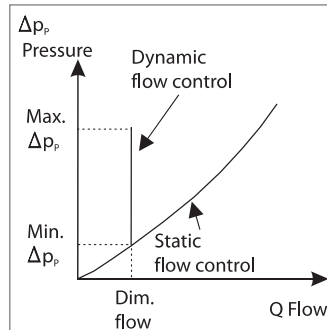
The Frese S valves, react to pressure fluctuations so that the differential pressure across the preadjustment unit is kept constant.

In that way a max. flow limit is ensured in accordance with the design.

### Flow characteristic

The illustration shows how the flow in a Frese S valve reacts in accordance to the pump pressure.

For comparison we have added a typical flow.



The differential pressure unit of the valve will work as soon as the differential pressure provided by the pump is sufficient. Consequently, the rated flow is maintained regardless of any pressure fluctuations in the system.

### Setting the valve

The valve is easily set, and the pre-setting is read on the scale. The flow rate of the valve can be determined from the flow rate graphs for the valve dimension in question.

See the flow rate graphs of the valve on pages 7 to 13 for further information about the adjustment setting.

Please note:

The scale is for the adjustment of flow.  
If you want to close the valve, use the version with isolation ball valve.

The handle can be locked after adjustment.

Remove cap marked Frese, and tighten with 5mm hexagonal key.



The flow through the valve can be identified by measuring the differential pressure ( $\Delta p$ ) across the valve:

If the measured differential pressure is above the minimum  $\Delta p$ , the flow is the one stated on the graph for the valve.

If the measured differential pressure is below the minimum  $\Delta p$ , the flow can be found by using the formulas below.

### Flow Calculation

$Q = kV * \sqrt{\Delta p}$	$Q = \text{m}^3/\text{h}$ $\Delta p = \text{Bar}$
$Q = kV * 100 * \sqrt{\Delta p}$	$Q = \text{l}/\text{h}$ $\Delta p = \text{kPa}$
$Q = \frac{kV * \sqrt{\Delta p}}{36}$	$Q = \text{l}/\text{s}$ $\Delta p = \text{kPa}$

## Frese S - dynamic balancing valve

### Verification of dynamic systems

In general the flow rate in a system can be verified in two ways, i.e.:

- Direct flow rate verification in a circuit
- Measurement of the differential pressure across the balancing valve or metering station.

#### Direct flow rate verification

Can for example be carried out by ultrasonic equipment. On the basis of the measured velocity of the flow and the pipe dimension the software will compute a flow rate. The use of ultrasonic verification requires free access to the pipes as the sensors are fitted directly to the pipe.

**Measurement of the differential pressure** is the prevailing method.

On dynamic valves the differential pressure across the valve is measured to determine whether the valve is within the pressure range or not.

Use the flow graphs to set the valve and verify the min.  $\Delta P$ .

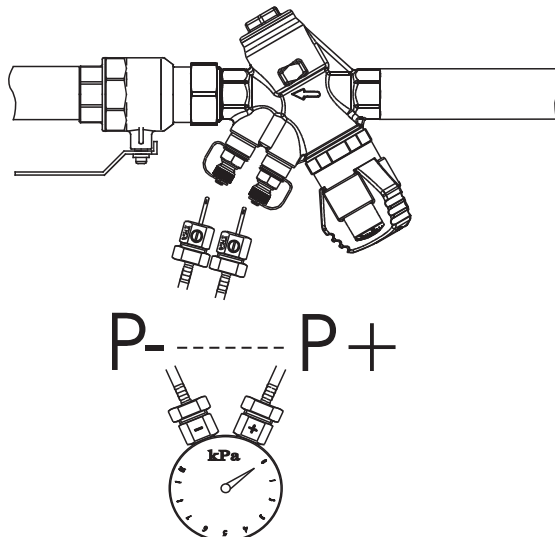
As previously mentioned, the Frese valve includes a differential pressure regulator, to keep the design flow limited under different pressure conditions. The flow rate itself, however, is only determined by the pre-setting in the same way as in any static valve.

Use the procedure as described for verification of the flow, and for optimization of the operation.

Once the differential pressure has been verified, the flow rate is given according to the flow rate graphs in this tech note. You may copy the form on page 11 and use it as documentation when verifying the different flow rates in the installation.

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Measurement of the differential pressure across the valve



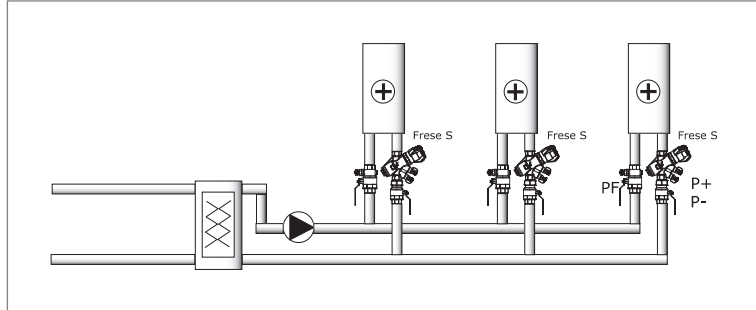
## Frese S - dynamic balancing valve

### Application sketches

#### **Frese S system in circuit with heating surfaces**

The system is easily balanced by adjusting the pump according to the required differential pressure across the critical valve ( $P_+ - P_-$ ).

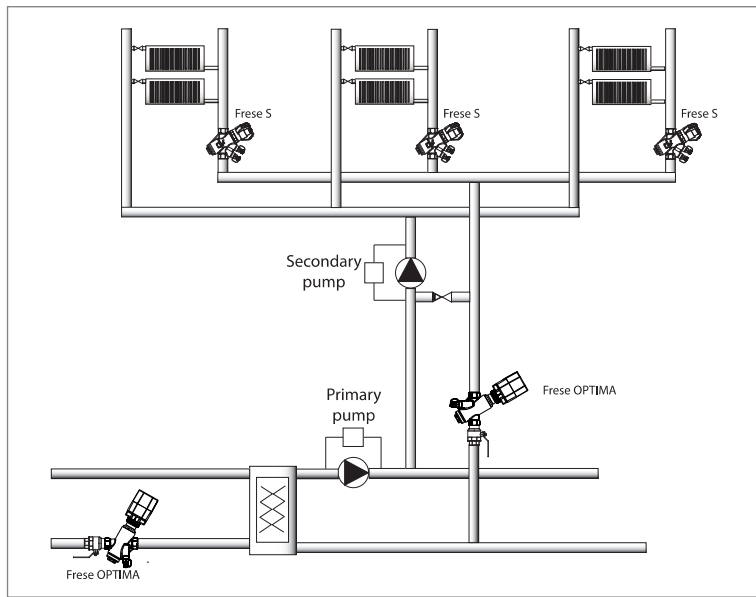
When the differential pressure is available the system will automatically be balanced.



#### **Frese S in installation with mixing loops**

Please note:

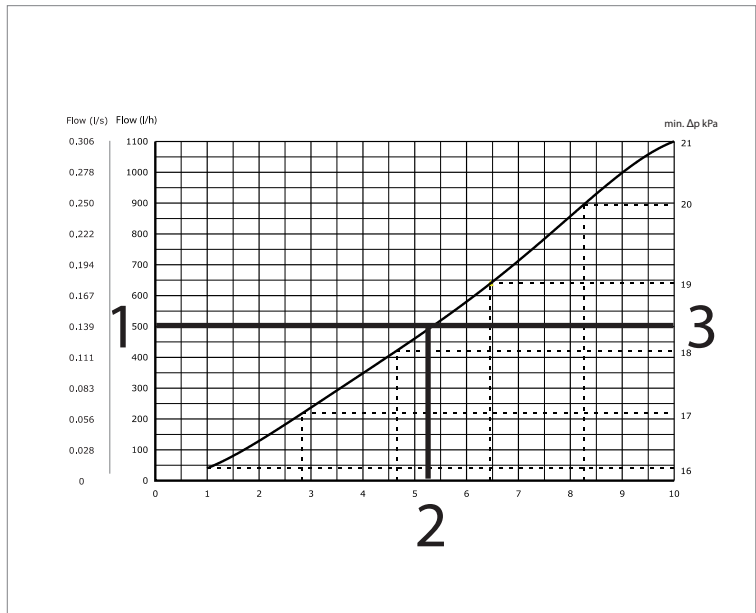
The balance is controlled by the Frese S valves fitted in each control zone. Major branch balancing valves are eliminated, even if the system may be larger and with far more branches than shown in this simplified diagram.



#### **Flow rate example Frese S, DN15**

Rated flow 500 l/h - 0,0139 l/s

1. The rated flow is used as the point of reference for the overall rating of dynamic systems.  
(See the graph)
2. The pre-setting for the valve is found by means of the flow rate graph.  
Setting = 5.2.
3. To the right in the graph you will see the minimum differential pressure required from the pump by each valve.  
Requires 18,3 kPa.



# Frese S - dynamic balancing valve

## Technical data

**Housing:** DZR, Brass

**DP controller:** PPS 40% glass

**Flow setting:** PPO

**Spring:** Stainless steel

**Diaphragm:** HNBR

**O-rings:** EPDM

**Pressure class:** PN25 (without isolation valve)

PN16 (with isolation valve)

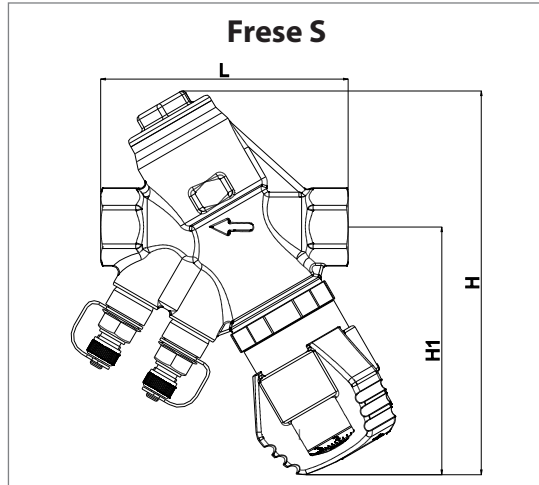
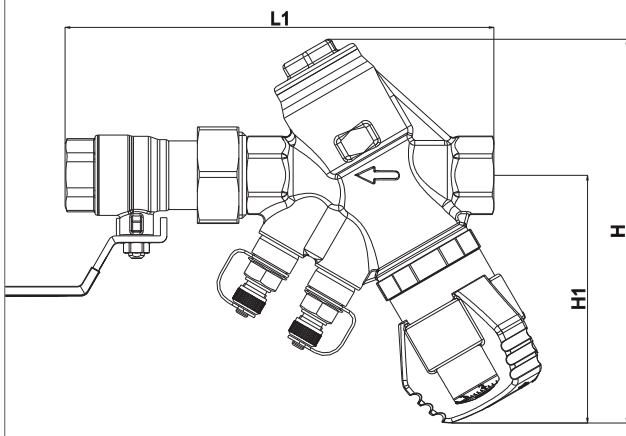
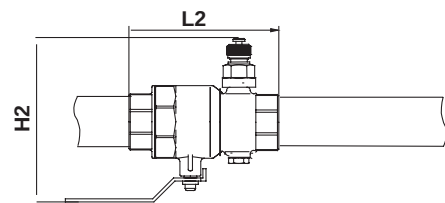
400 kPa (High pressure)

250 kPa (Low pressure)

-10°C to + 120°C

The pipe system shall be properly ventilated to avoid risk of air pockets. Glycolic mixtures up to 50% are applicable (both ethylene and propylene). Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator

### Frese S with isolation valve



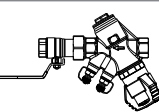
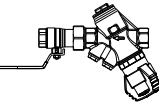
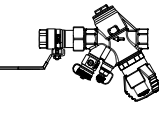
Dimension		DN15	DN20	DN25	DN32	DN40	DN50
Flow rate l/s	HP	0.011 - 0.306	0.018 - 0.512	0.025 - 0.653	0.060 - 1.328	0.049 - 2.067	0.122 - 2.868
	LP	0.007 - 0.223	0.011 - 0.351	0.017 - 0.462			
	l/h	40 - 1100	66 - 1850	89 - 2350	217 - 4800	175 - 7450	440 - 10350
		25 - 804	41 - 1265	61 - 1663			
	gpm	0.18 - 4.85	0.29 - 8.11	0.39 - 10.35	0.96 - 21.04	0.77 - 32.76	1.94 - 45.46
		0.11 - 3.54	0.18 - 5.57	0.27 - 7.32			
Dimension mm	L	96	97	103	132	144	155
	L1	167	173	202	235	257	286
	H	148	151	155	188	206	219
	H1	96	98	102	115	119	126
	L2	75	82	95	100	108	127
	H2	95	103	111	135	145	164
KVs	HP 2.4/LP 2.2	HP 3.6/LP 3.3	HP 4.4/LP 4.1	8.8	13.2	16.7	

## Frese S - dynamic balancing valve

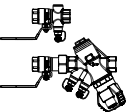
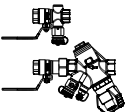
### Frese S without Isolation Valve

		DN15	DN20	DN25	DN32	DN40	DN50
PT Plugs		(HP) 53-2000 (LP) 53-2006	(HP) 53-2001 (LP) 53-2007	(HP) 53-2002 (LP) 53-2008	(HP) 53-2003	(HP) 53-2004	(HP) 53-2005
Plugs		(HP) 53-2010	(HP) 53-2011	(HP) 53-2012	(HP) 53-2013	(HP) 53-2014	(HP) 53-2015
Plug + drain valve		(HP) 53-2030 (LP) 53-2036	(HP) 53-2031 (LP) 53-2037	(HP) 53-2032 (LP) 53-2038	(HP) 53-2033	(HP) 53-2034	(HP) 53-2035

### Frese S with Isolation Valve

		DN15	DN20	DN25	DN32	DN40	DN50
PT Plugs		(HP) 53-2050 (LP) 53-2056	(HP) 53-2051 (LP) 53-2057	(HP) 53-2052 (LP) 53-2058	(HP) 53-2053	(HP) 53-2054	(HP) 53-2055
Plugs		(HP) 53-2060	(HP) 53-2061	(HP) 53-2062	(HP) 53-2063	(HP) 53-2064	(HP) 53-2065
Plug + drain valve		(HP) 53-2080 (LP) 53-2086	(HP) 53-2081 (LP) 53-2087	(HP) 53-2082 (LP) 53-2088	(HP) 53-2083	(HP) 53-2084	(HP) 53-2085

### Frese S System

		DN15	DN20	DN25	DN32	DN40	DN50
PT plugs		(HP) 53-2120 (LP) 53-2126	(HP) 53-2121 (LP) 53-2127	(HP) 53-2122 (LP) 53-2128	(HP) 53-2123	(HP) 53-2124	(HP) 53-2125
Plug + 2 drain valves		(HP) 53-2130 (LP) 53-2136	(HP) 53-2131 (LP) 53-2137	(HP) 53-2132 (LP) 53-2138	(HP) 53-2133	(HP) 53-2134	(HP) 53-2135

### Text for technical Specifications

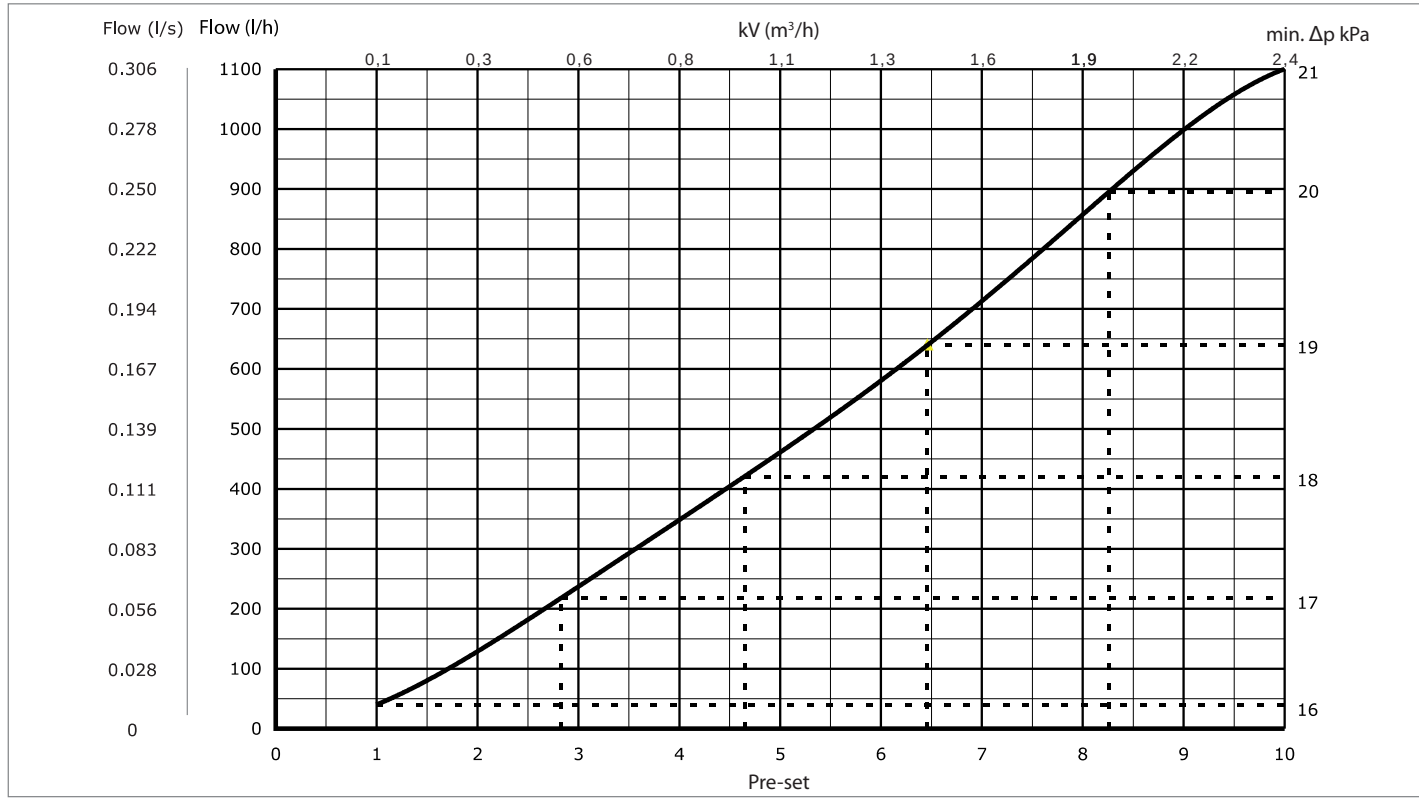
The valve should be a automatic balancing valve with the option of setting the flow without interference of operation.

The valve should include P/T plugs for the verification of differential pressure.

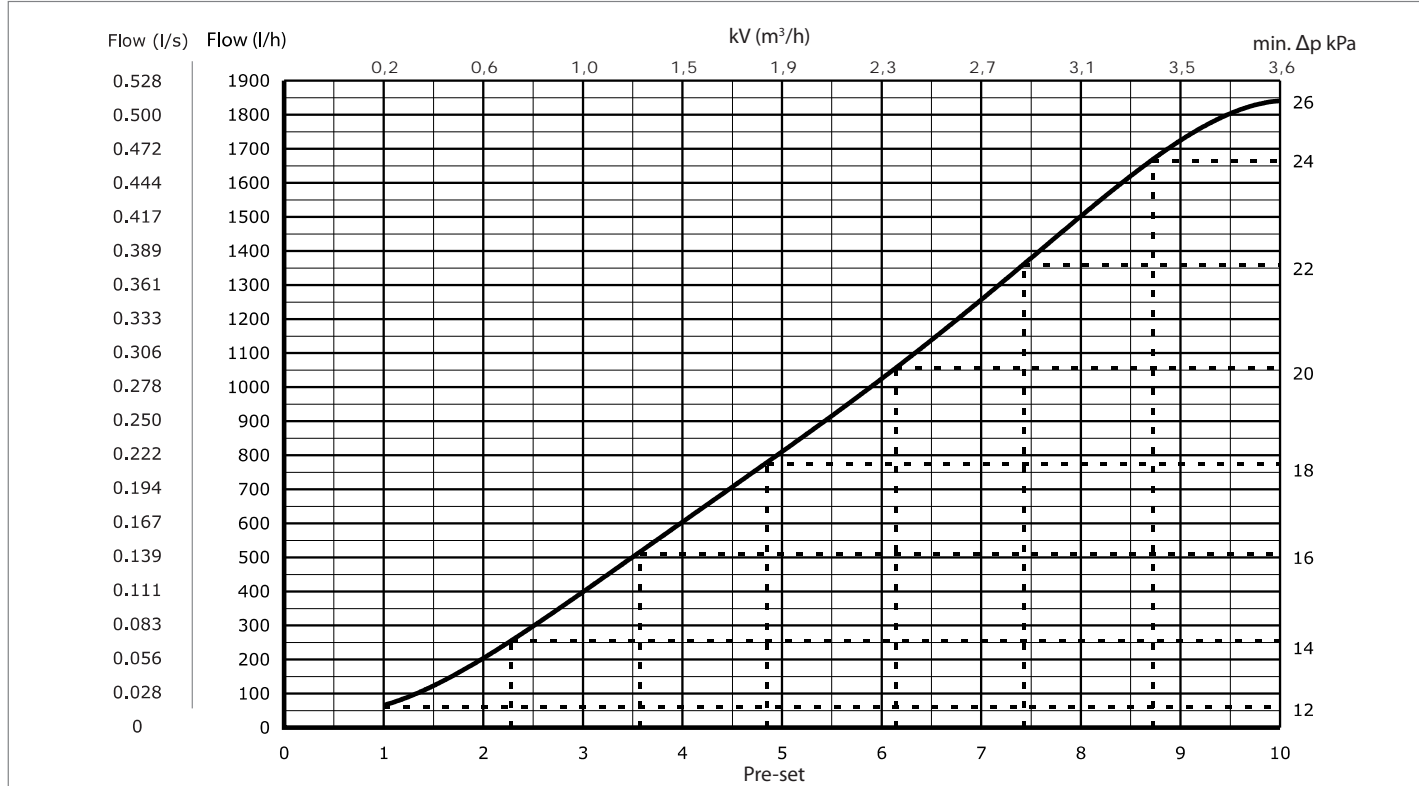
The valve should only be adjustable by means of a lockable handle.

## Frese S - dynamic balancing valve

Flow rate graph Frese S, DN15 High Pressure

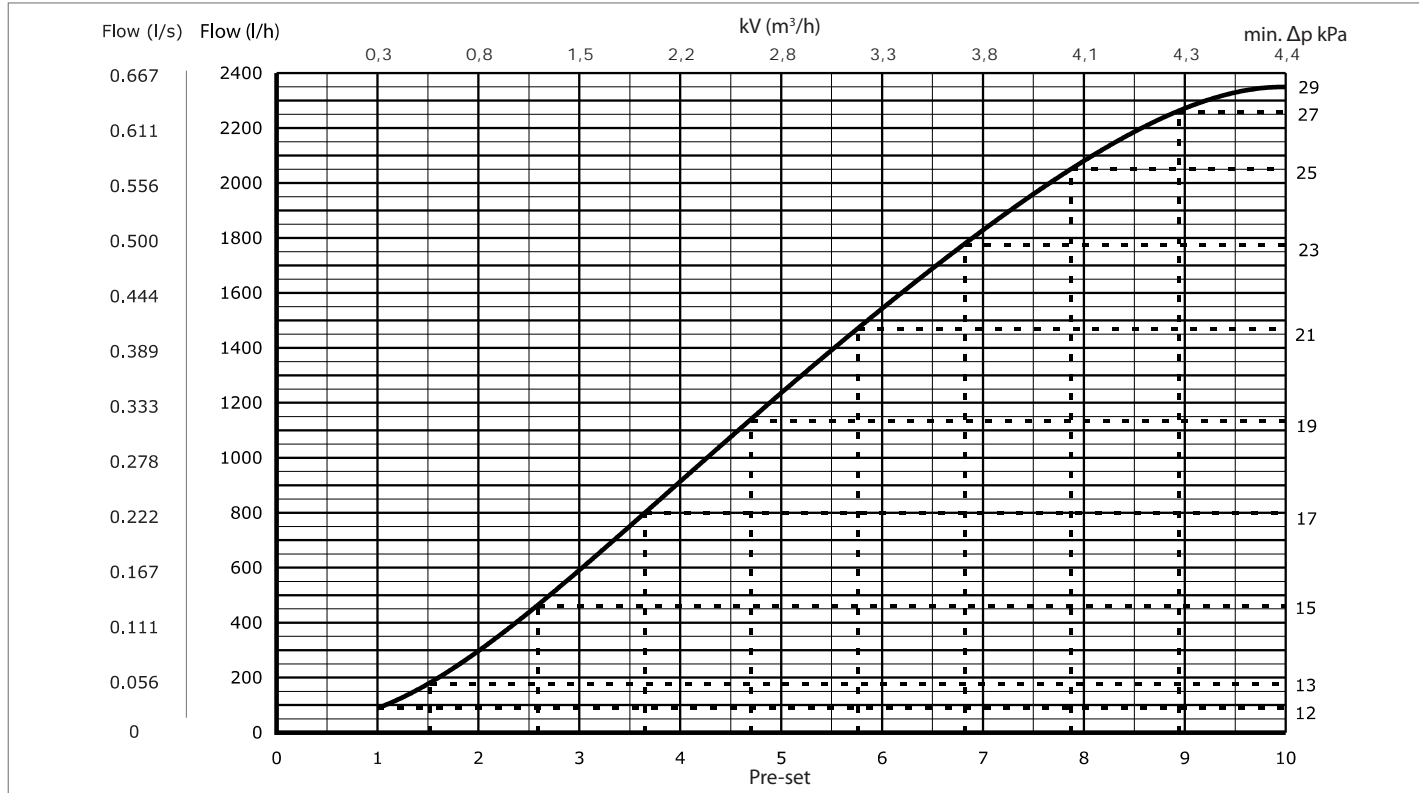


Flow rate graph Frese S, DN20 High Pressure

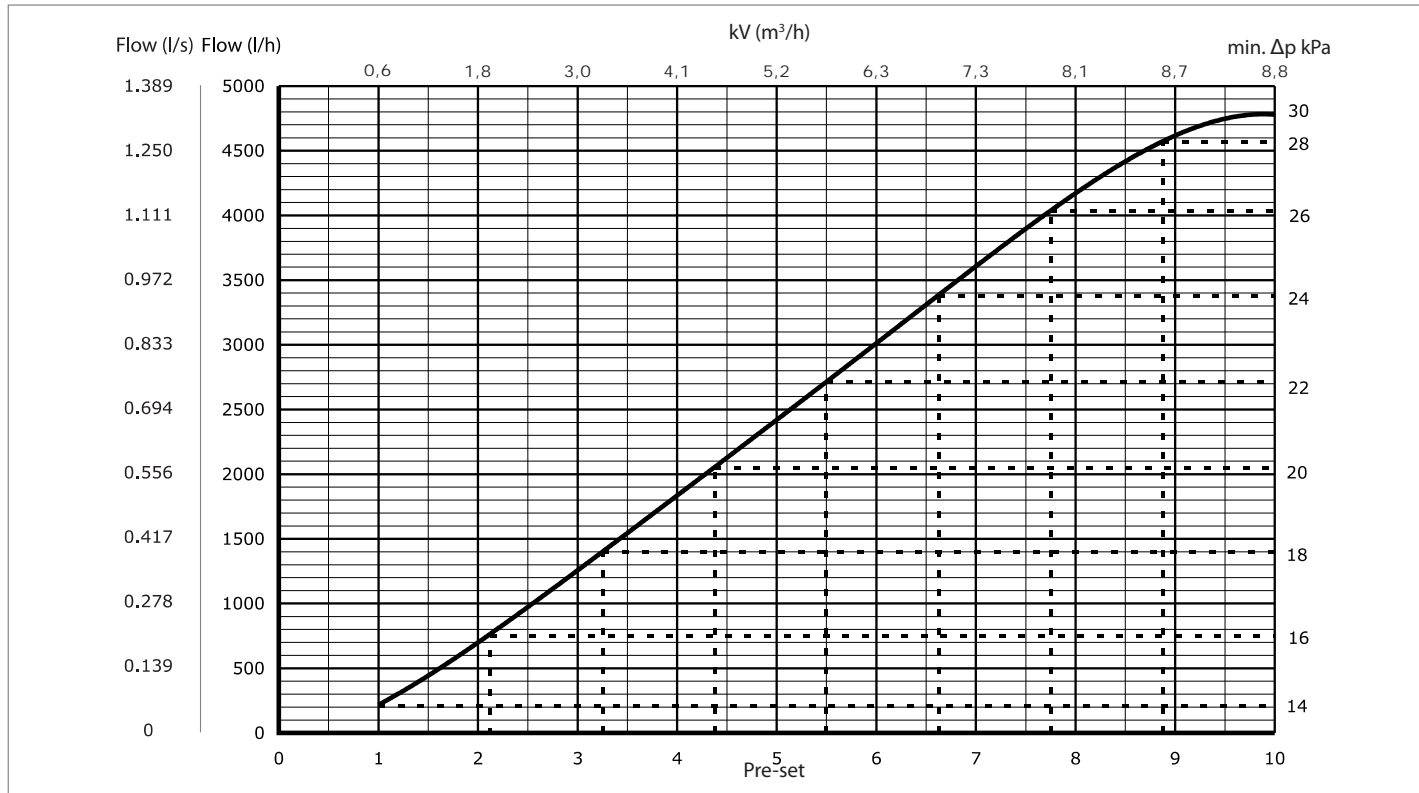


## Frese S - dynamic balancing valve

Flow rate graph Frese S, DN25 High Pressure

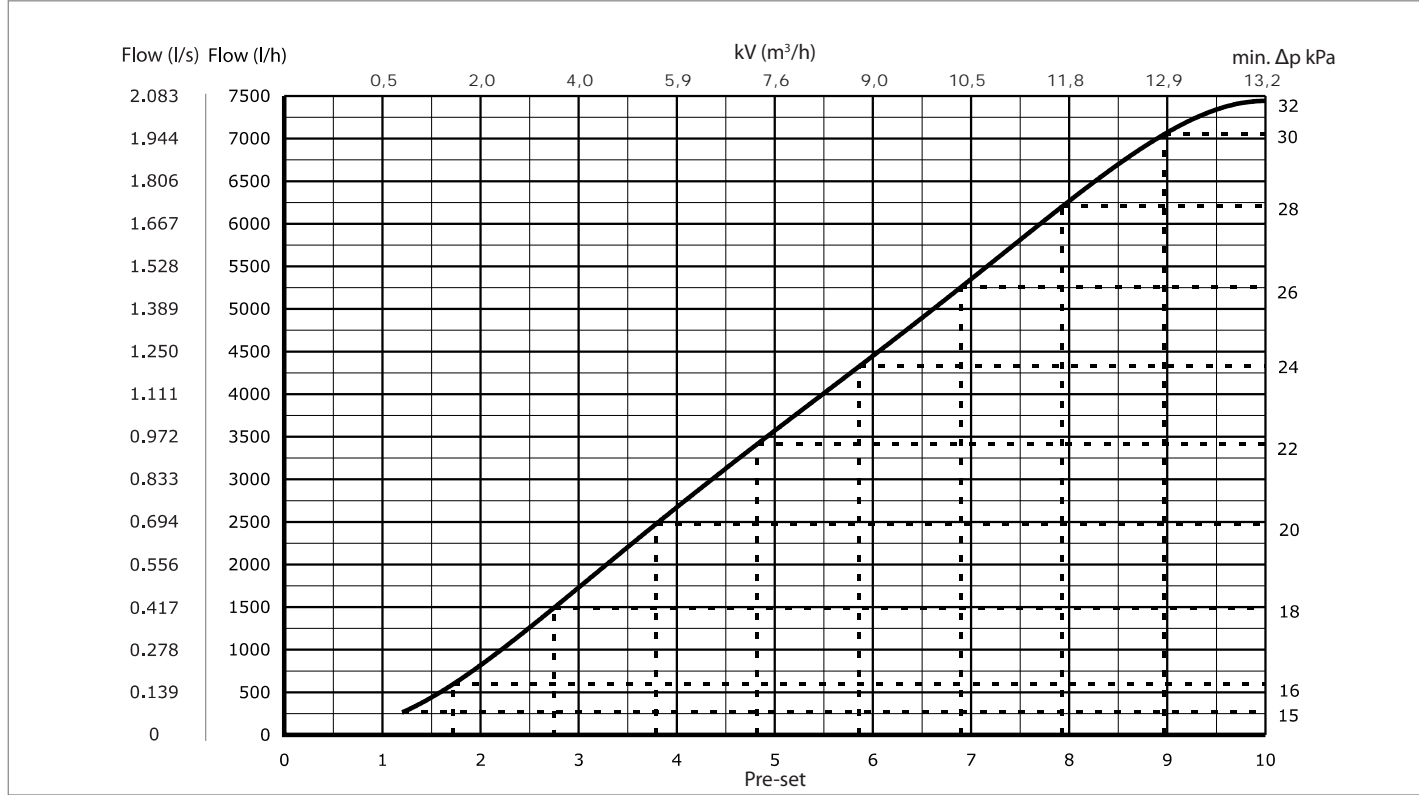


Flow rate graph Frese S, DN32 High Pressure

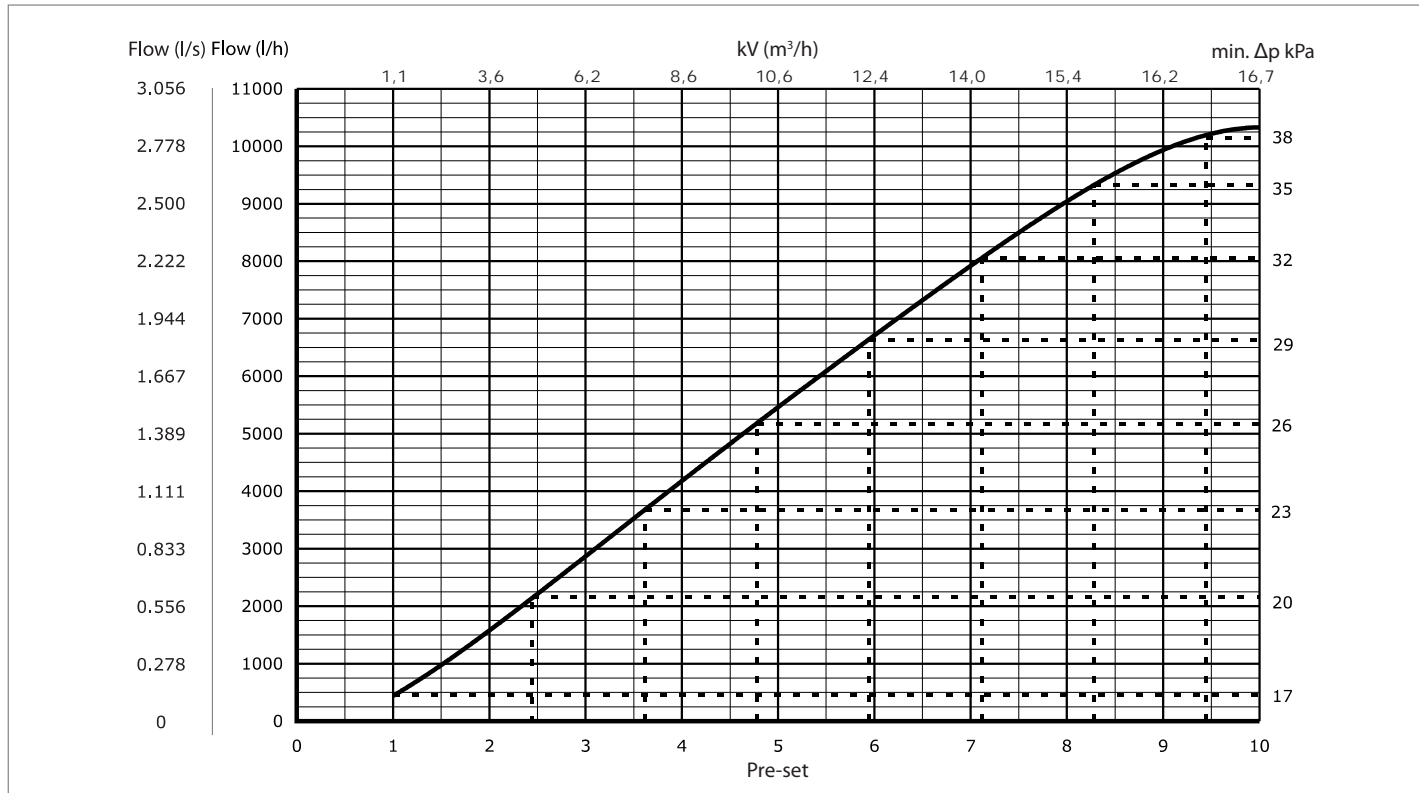


## Frese S - dynamic balancing valve

### Flow rate graph Frese S, DN40 High Pressure

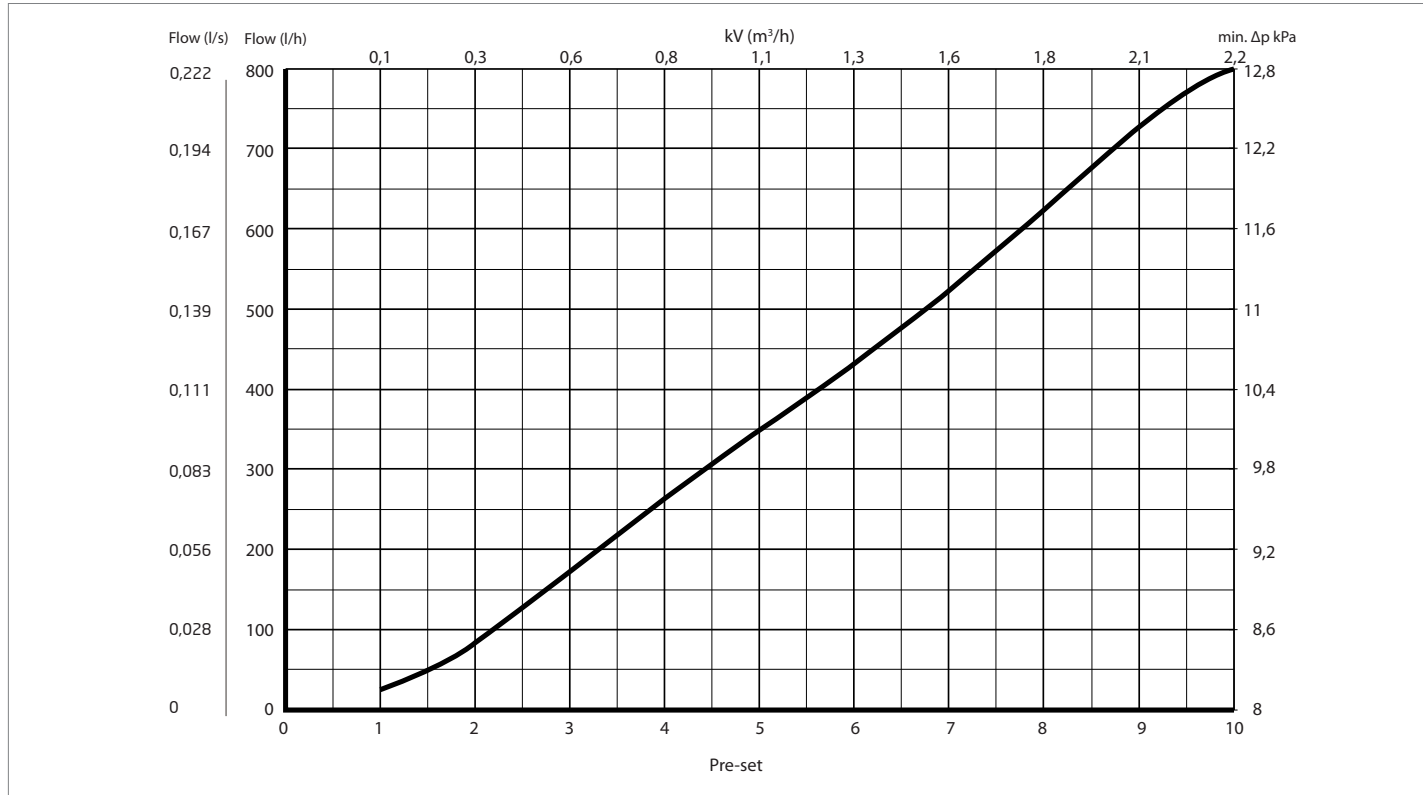


### Flow rate graph Frese S, DN50 High Pressure

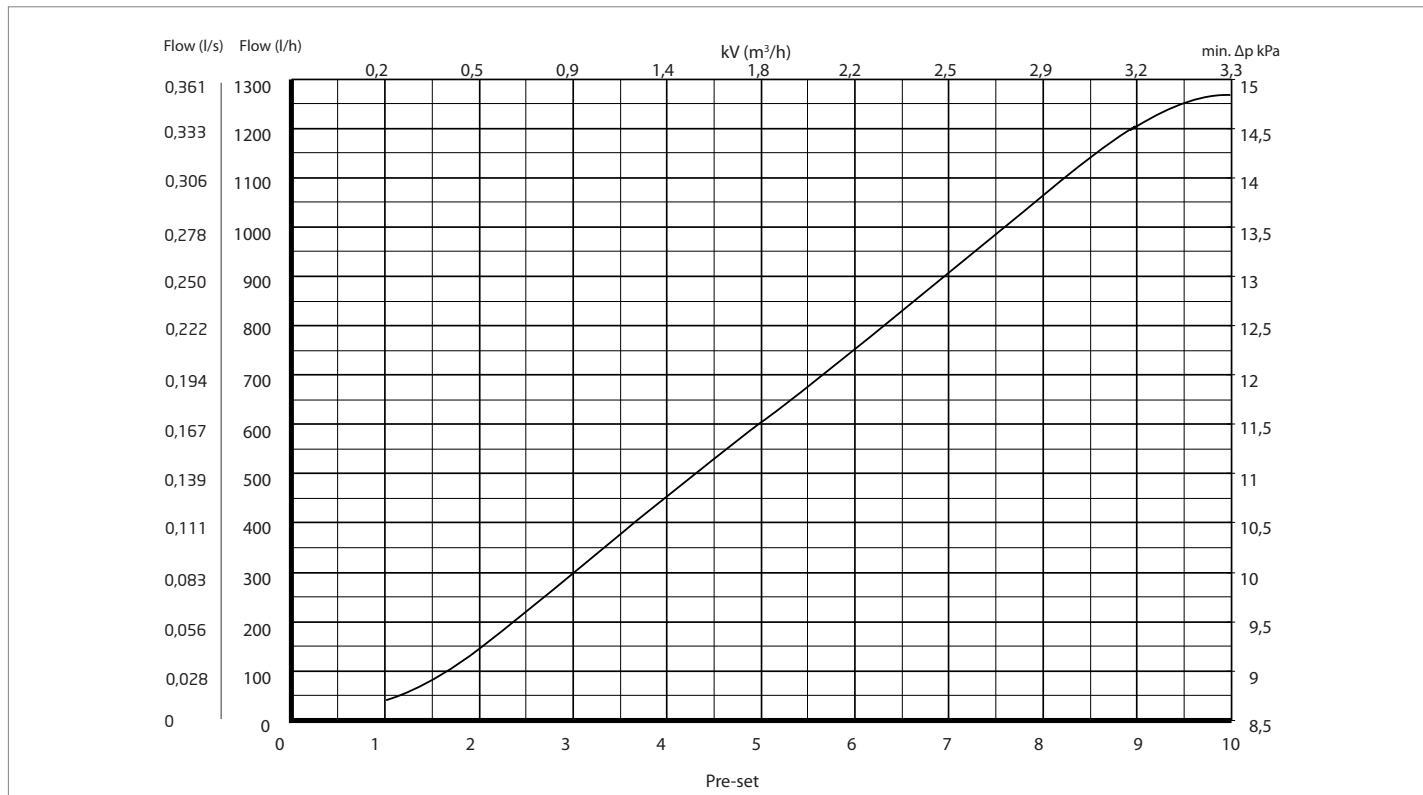


## Frese S - dynamic balancing valve

Flow rate graph Frese S DN15 Low Pressure

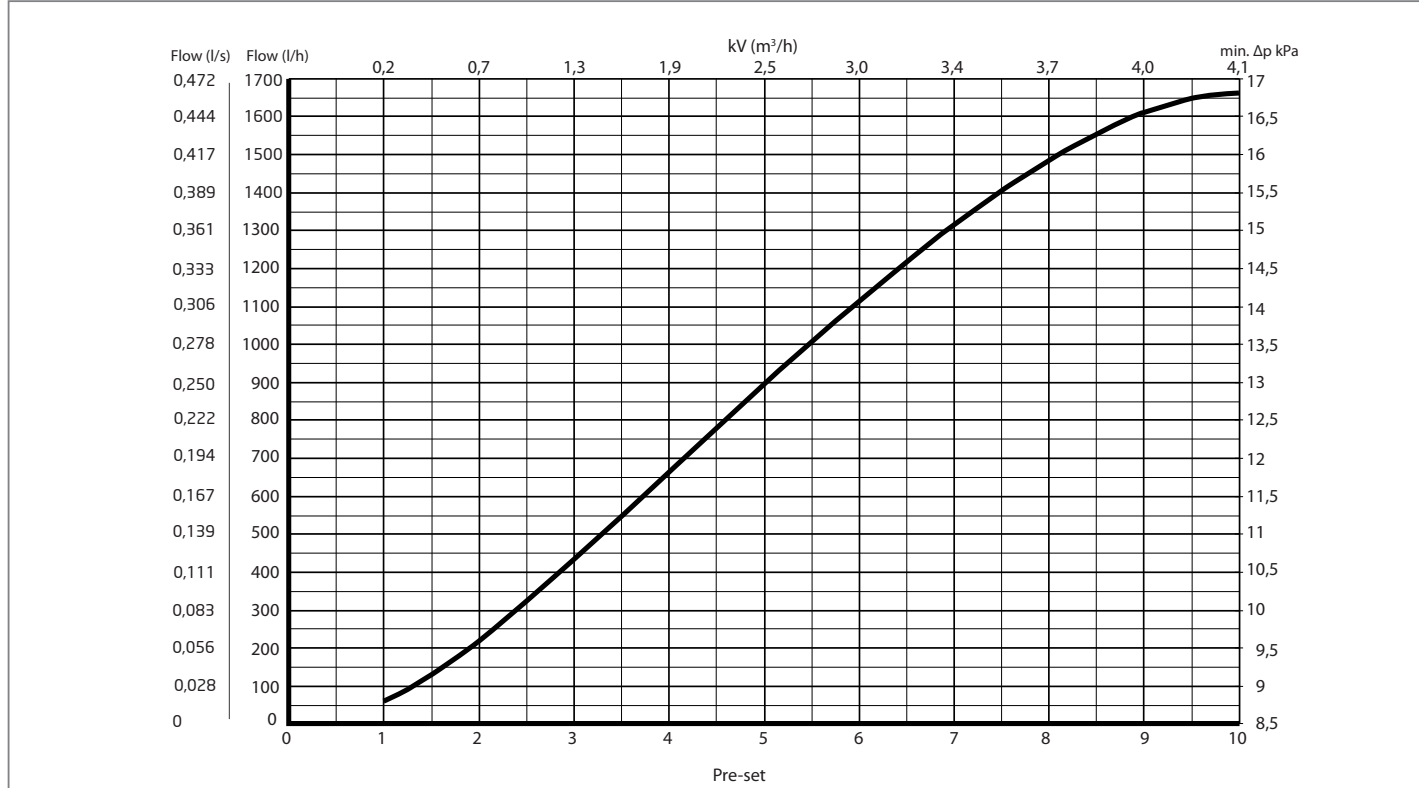


Flow rate graph Frese S DN20 Low Pressure



## Frese S - dynamic balancing valve

### Flow rate graph Frese S DN25 Low Pressure



Frese S DN15 LP

Flow			
Pre-setting	l/h	l/s	gpm
1,00	25	0,007	0,11
1,50	48	0,013	0,21
2,00	84	0,023	0,37
2,50	127	0,035	0,56
3,00	172	0,048	0,76
3,50	218	0,061	0,96
4,00	263	0,073	1,16
4,50	306	0,085	1,35
5,00	348	0,097	1,53
5,50	390	0,108	1,72
6,00	433	0,120	1,90
6,50	477	0,132	2,10
7,00	524	0,145	2,31
7,50	573	0,159	2,52
8,00	625	0,174	2,75
8,50	678	0,188	2,98
9,00	728	0,202	3,20
9,50	772	0,214	3,40
10,00	804	0,223	3,54

Frese S DN20 LP

Flow		
l/h	l/s	gpm
41	0,011	0,18
82	0,023	0,36
145	0,040	0,64
218	0,061	0,96
297	0,083	1,31
377	0,105	1,66
455	0,126	2,00
531	0,147	2,34
605	0,168	2,66
678	0,188	2,99
752	0,209	3,31
828	0,230	3,65
906	0,252	3,99
985	0,274	4,34
1064	0,296	4,68
1139	0,316	5,01
1204	0,334	5,30
1249	0,347	5,50
1265	0,351	5,57

Frese S DN25 LP

Flow		
l/h	l/s	gpm
61	0,017	0,27
131	0,036	0,58
220	0,061	0,97
322	0,089	1,42
432	0,120	1,90
547	0,152	2,41
664	0,184	2,92
780	0,217	3,43
895	0,249	3,94
1007	0,280	4,43
1114	0,310	4,91
1218	0,338	5,36
1315	0,365	5,79
1405	0,390	6,19
1486	0,413	6,54
1557	0,432	6,85
1612	0,448	7,10
1650	0,458	7,26
1663	0,462	7,32

# Frese S

## - dynamic balancing valve

### Setting and Flow

**Frese S DN15 HP**

<b>Flow</b>			
<b>Pre-setting</b>	<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
<b>1,00</b>	40	0,011	0,18
<b>1,50</b>	80	0,022	0,35
<b>2,00</b>	129	0,036	0,57
<b>2,50</b>	182	0,051	0,80
<b>3,00</b>	237	0,066	1,04
<b>3,50</b>	293	0,081	1,29
<b>4,00</b>	348	0,097	1,53
<b>4,50</b>	404	0,112	1,78
<b>5,00</b>	461	0,128	2,03
<b>5,50</b>	519	0,144	2,29
<b>6,00</b>	581	0,161	2,56
<b>6,50</b>	645	0,179	2,84
<b>7,00</b>	713	0,198	3,14
<b>7,50</b>	784	0,218	3,45
<b>8,00</b>	858	0,238	3,78
<b>8,50</b>	931	0,258	4,10
<b>9,00</b>	999	0,278	4,40
<b>9,50</b>	1059	0,294	4,66
<b>10,00</b>	1100	0,306	4,85

**Frese S DN20 HP**

<b>Flow</b>		
<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
66	0,018	0,29
123	0,034	0,54
204	0,057	0,90
298	0,083	1,31
398	0,111	1,75
501	0,139	2,21
604	0,168	2,66
707	0,196	3,11
810	0,225	3,57
916	0,254	4,03
1025	0,285	4,51
1138	0,316	5,01
1257	0,349	5,53
1379	0,383	6,07
1502	0,417	6,61
1620	0,450	7,13
1725	0,479	7,59
1804	0,501	7,94
1850	0,512	8,11

**Frese S DN25 HP**

<b>Flow</b>		
<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
89	0,025	0,39
177	0,049	0,78
297	0,082	1,31
438	0,122	1,93
591	0,164	2,60
751	0,209	3,31
914	0,254	4,02
1076	0,299	4,74
1236	0,343	5,44
1391	0,387	6,13
1543	0,429	6,79
1689	0,469	7,43
1828	0,508	8,05
1960	0,544	8,63
2081	0,578	9,16
2187	0,607	9,63
2273	0,631	10,00
2331	0,647	10,26
2350	0,653	10,35

**Frese S DN32 HP**

<b>Flow</b>			
<b>Pre-setting</b>	<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
<b>1,00</b>	217	0,060	0,96
<b>1,50</b>	443	0,123	1,95
<b>2,00</b>	699	0,194	3,08
<b>2,50</b>	973	0,270	4,28
<b>3,00</b>	1257	0,349	5,53
<b>3,50</b>	1545	0,429	6,80
<b>4,00</b>	1836	0,510	8,08
<b>4,50</b>	2127	0,591	9,36
<b>5,00</b>	2420	0,672	10,65
<b>5,50</b>	2714	0,754	11,95
<b>6,00</b>	3012	0,837	13,26
<b>6,50</b>	3310	0,919	14,57
<b>7,00</b>	3607	1,002	15,88
<b>7,50</b>	3897	1,083	17,16
<b>8,00</b>	4172	1,159	18,36
<b>8,50</b>	4418	1,227	19,45
<b>9,00</b>	4618	1,283	20,33
<b>9,50</b>	4749	1,319	20,90
<b>10,00</b>	4800	1,328	21,04

**Frese S DN40 HP**

<b>Flow</b>		
<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
175	0,049	0,77
439	0,122	1,93
818	0,227	3,60
1260	0,350	5,55
1730	0,480	7,61
2204	0,612	9,70
2672	0,742	11,76
3127	0,868	13,76
3571	0,992	15,72
4009	1,114	17,65
4449	1,236	19,58
4895	1,360	21,55
5350	1,486	23,55
5811	1,614	25,58
6267	1,741	27,59
6698	1,861	29,49
7072	1,964	31,13
7341	2,039	32,32
7450	2,067	32,76

**Frese S DN50 HP**

<b>Flow</b>		
<b>I/h</b>	<b>I/s</b>	<b>gpm</b>
440	0,122	1,94
976	0,271	4,29
1576	0,438	6,94
2214	0,615	9,75
2868	0,797	12,62
3525	0,979	15,52
4179	1,161	18,40
4824	1,340	21,24
5461	1,517	24,04
6089	1,691	26,80
6709	1,864	29,54
7321	2,034	32,23
7919	2,200	34,86
8497	2,360	37,41
9041	2,511	39,80
9530	2,647	41,95
9934	2,760	43,73
10216	2,838	44,97
10350	2,868	45,46

## Frese S

## Documentation formular

4

#### Pump type

## Regulation mode

## Set point

## Installation

**Signature**

Date

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**Technote**

# Frese OPTIMA - pressure independent control & balancing valve

## Application

Frese OPTIMA pressure independent control valve (PICV) is used in heating and cooling systems in applications with Fan Coil Units, Air Handling Units or other terminal unit applications.

Frese OPTIMA provides modulating control with full authority regardless of any fluctuations in the differential pressure of the system.

Frese OPTIMA combines an externally adjustable automatic balancing valve, a differential pressure control valve and a full authority modulating control valve.

Frese OPTIMA makes it simple to achieve 100% control of the water flow in the building, while creating high comfort and energy savings at the same time. An additional benefit is that no balancing is required if further stages are added to the system, or if the dimensioned capacity is changed.

Energy saving due to optimal control, lower flow and pump pressure. Maximized  $\Delta T$  due to faster response and increased system stability.

## Benefits

### Design

- Less time to define the necessary equipment for a hydraulic balanced system (only flow data are required)
- No need to calculate valve authority
- Flexibility if the system is modified after the initial installation

### Installation

- No further regulating valves required in the distribution pipework when Frese OPTIMA is installed at terminals.
- Total number of valves minimized due to the 3-in-1 design
- Minimized commissioning time due to automatic balancing of the system
- Removable cartridge solution simplifies flushing procedure
- No minimum straight pipe lengths required before or after the valve.

### Operation

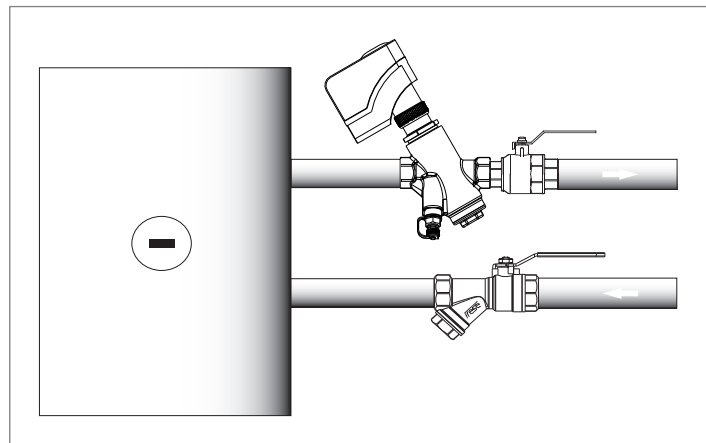
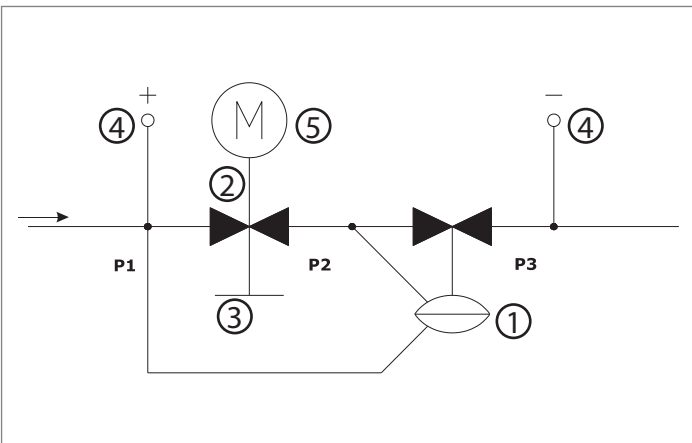
- High comfort for the end-users due to high precision temperature control
- Longer life due to less movements of the actuator



## Features

- The presetting function has no impact on the stroke; Full stroke modulation at all times, regardless the preset flow.
- The constant differential pressure across the modulating control component guarantees 100% authority.
- Automatic balancing eliminates overflows, regardless of fluctuating pressure conditions in the system.
- Flushing through the valve is possible due to the removable cartridge feature
- Electrical actuator 0-10 V and 3 point control, normally closed
- Differential pressure operating range up to 400 kPa
- High flows with minimal required differential pressure due to advanced design of the valve
- More accurate control due to long 5.5 mm stroke
- Higher presetting precision due to stepless analogue scale

## Frese OPTIMA - pressure independent control & balancing valve



### Design

The design of Frese OPTIMA combines high performance with small size and compact construction. The main components of the valve are:

- ① The pressure control cartridge
- ② The modulating control component
- ③ The presetting scale (not accessible when the actuator is mounted)
- ④ The P/T plugs (optional)
- ⑤ The electrical actuator



### Function

The Frese OPTIMA is delivered with a commissioning cap allowing the flow to pass through the valve before the actuator is installed. The commissioning cap and cartridge features allow flushing through the valve before commissioning the system.



**During flushing the valve must be held in fully open position by the commissioning cap. The diaphragm can be damaged by not following this procedure**

After flushing, the pressure control cartridge can be reinserted into the valve and the commissioning cap can be discarded allowing the user to adjust the presetting dial to the design flow. The presetting of the dial is user-friendly requiring only a simple flow vs. presetting graph. Once the flow is set, the actuator can be mounted and the valve ready to operate.

### Manual operation

#### DN15-DN32

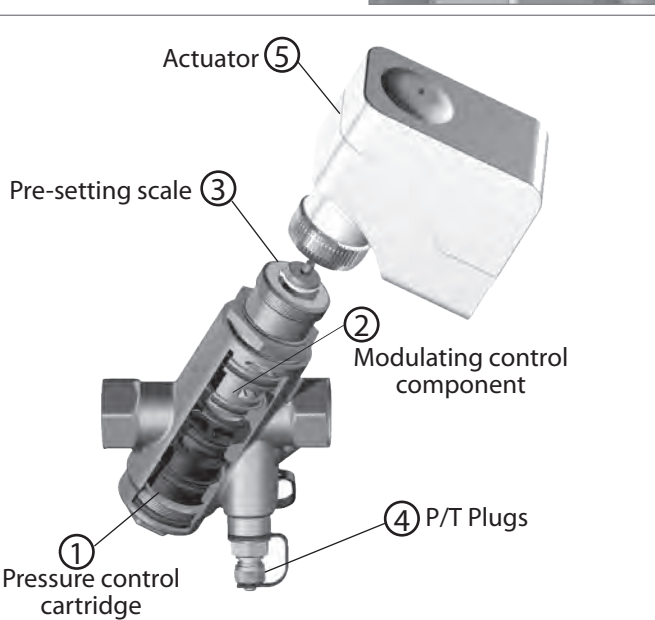
The actuator can then be operated manually with the help of a 3mm hex key.

#### DN40-DN50

The actuator can be operated manually by adjusting handle

#### Note

If the operation is performed manually without disconnecting from the power, the supply must be disconnected and then reconnected, whereby the actuator will start the calibration process and correctly adjust itself.



## Frese OPTIMA - pressure independent control & balancing valve

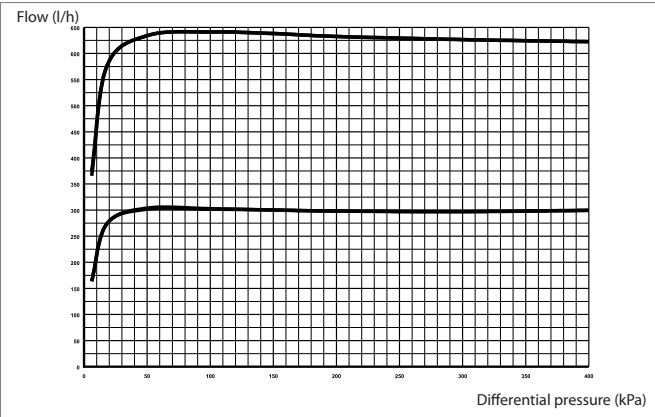
### Operation principle

The innovative design of Frese OPTIMA introduces a modulating control component that retains 100% authority at all times. With the Frese OPTIMA, there are two independent movements for the presetting and the modulating function. During pre-setting, the inlet area moves radially without interfering with the length of the stroke. During modulating, the inlet area moves axial taking advantage of the full stroke. In the example below, the flow is modulated throughout the full range from 10 to 0V regardless of the preset flow (i.e. 625 l/h or 300 l/h).

Whilst the control component provides proportional modulation irrespective of the preset flow, the automatic balancing cartridge guarantees that the flow will never exceed the maximum preset flow. Regardless of pressure fluctuations in the system, the maximum flow is kept constant up to a maximum differential pressure of 400kPa.

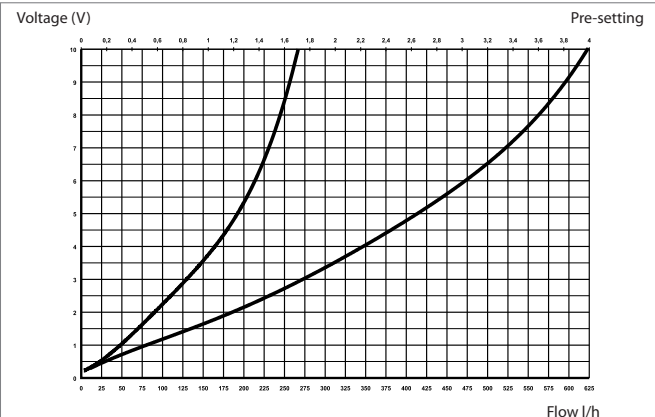
### Flow rate vs. differential pressure

**(Preset flow: 625 l/h, 300 l/h)**



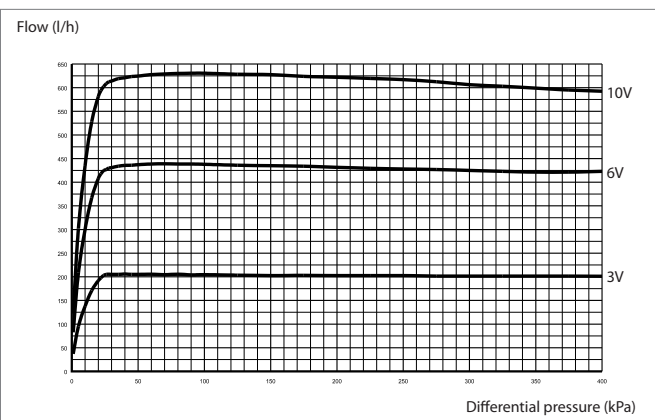
### Flow rate vs. voltage

**(Preset flow: 625 l/h, 300 l/h)**



### Flow rate vs. differential pressure

**(Voltage: 10V, 6V, 3V)**

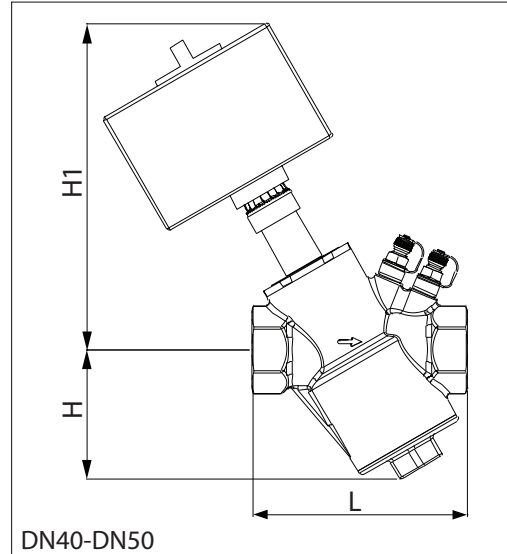
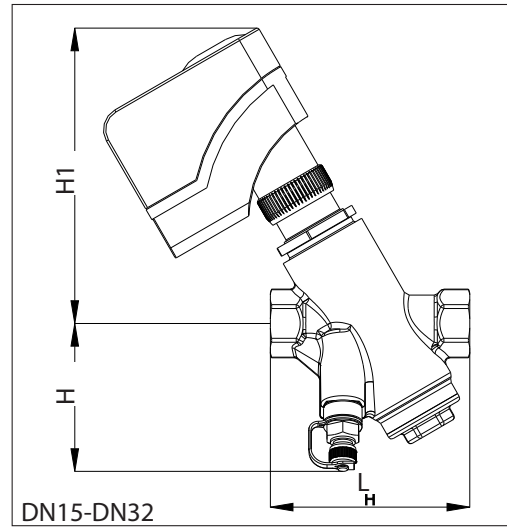


## Frese OPTIMA - pressure independent control & balancing valve

### Technical data

#### Valve

<b>Valve housing and flow setting:</b>	DZR Brass, CW602N
<b>DP controller:</b>	PPS 40% glass
<b>Spring:</b>	Stainless steel
<b>Diaphragm:</b>	HNBR
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN25
<b>Max. differential pressure:</b>	400 kPa
<b>Medium temperature range:</b>	0°C to 120°C



The pipe system shall be properly ventilated to avoid risk of air pockets.  
 Glycolic mixtures up to 50% are applicable (both ethylene and propylene).  
 Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator.

### Technical data

Dimension		DN15	DN20	DN25	DN32	DN40	DN50
Flow rate	l/s	LF 0.022 - 0.174 HF 0.068 - 0.479	0.036 - 0.292 0.081 - 0.566	0.064 - 0.478 0.081 - 0.566	0.129 - 0.849	0.562 - 1.974	0.612 - 2.385
	l/h	LF 78 - 625	131 - 1050	231 - 1722	465 - 3056	2022 - 7105	2204 - 8586
		HF 244 - 1724	292 - 2039	292 - 2039			
	gpm	LF 0.34 - 2.76	0.58 - 4.63	1.02 - 7.59	2.05 - 13.47	8,90 - 31.28	9,70 - 37.80
Kvs	m³/h	LF 1.6	2.6	4.3	7.2	13.9	15,2
		HF 4.1	4.3	4.3			
Dimension mm	L	88	88	92	128	144	155
	H	65	65	66	72	87	93
	H1	145	145	145	152	219	225
Weight	kg	0.90	0.91	1,00	1.52	2.55	3.20

## Frese OPTIMA - pressure independent control & balancing valve

### Technical data

#### Actuator DN15-DN32

<b>Characteristics:</b>	Electrical, modulating, normally closed
<b>Protection class:</b>	IP 40 to EN 60529
<b>Frequency:</b>	50/60 Hz
<b>Control signal:</b>	0-10V DC, or 3 position
<b>Actuating force:</b>	250 N
<b>Stroke:</b>	5.5 mm
<b>Running time:</b>	150s 3 position/75s 0-10V & 2-10V
<b>Ambient operating conditions:</b>	+1°C to 50°C
<b>Manual operation:</b>	3 mm hexagonal key
<b>Cable length:</b>	1,5 m
<b>Weight:</b>	350 g

Modulating actuator 24V AC-DC / 0-10V DC / 75s	53-1045
Modulating actuator 24 V AC / 3 pos / 150 s	53-1046
Modulating actuator 230 V AC / 3 pos. / 150 s	53-1047
Modulating actuator 24V AC-DC / 2-10V DC / 75s	53-1050
Modulating actuator 24V AC-DC / 0-10 V DC / 75s (Equal percentage)	53-1055



#### Actuator DN40-DN50

<b>Characteristics:</b>	Electrical, modulating, normally closed
<b>Protection class:</b>	IP 54 to EN 60529
<b>Frequency:</b>	50 Hz
<b>Control signal:</b>	0-10V DC, or 3 position
<b>Actuating force:</b>	400 N
<b>Stroke:</b>	6.5 mm
<b>Running time:</b>	170 s/43 s
<b>Ambient operating conditions:</b>	-5°C to 50°C
<b>Manual operation:</b>	Manual adjusting handle
<b>Cable:</b>	Not included
<b>Weight:</b>	600 g

Modulating actuator 24 V AC / 0-10V DC / 43s	53-1052
Modulating actuator 24 V AC / 3 pos / 43s	53-1053
Modulating actuator 230 V / 3 pos. / 170s	53-1054



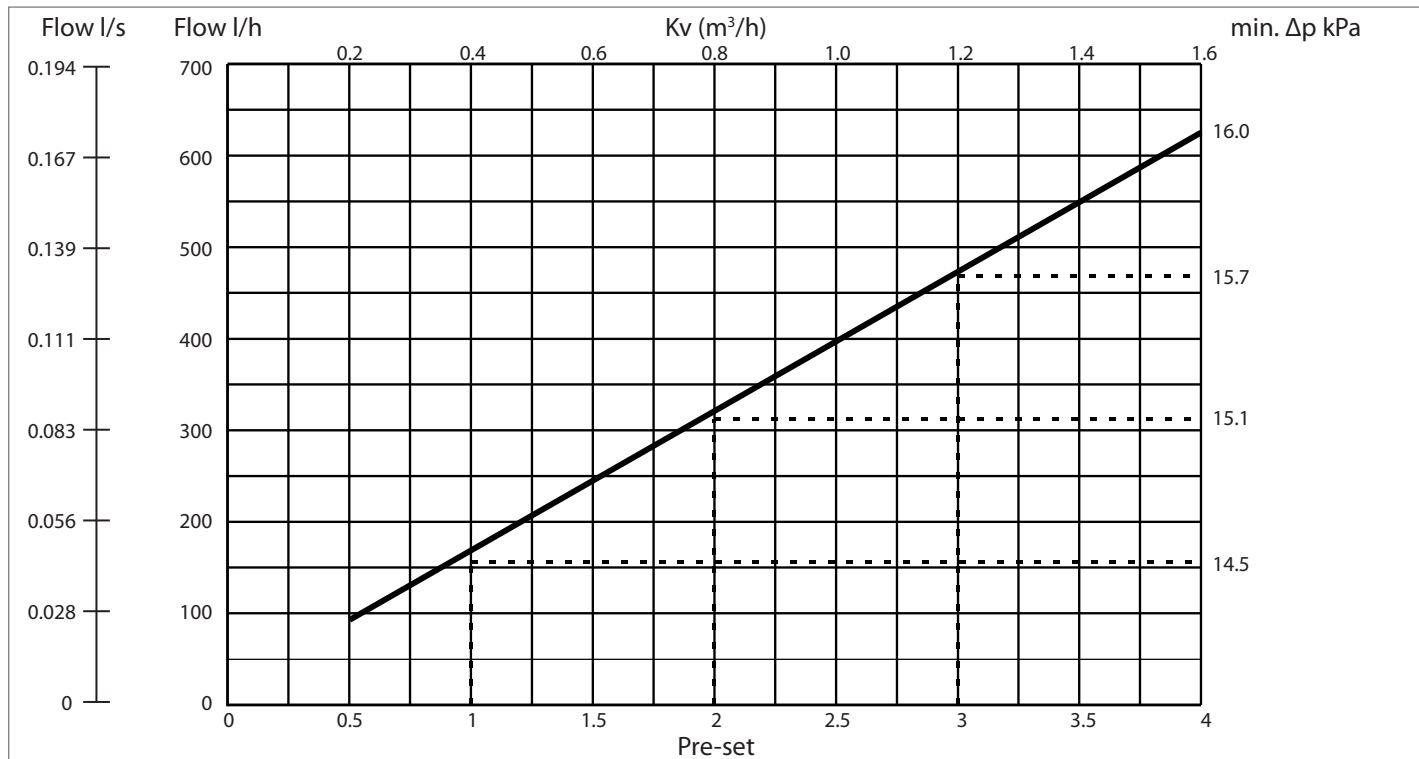
### Product programme

#### Frese OPTIMA

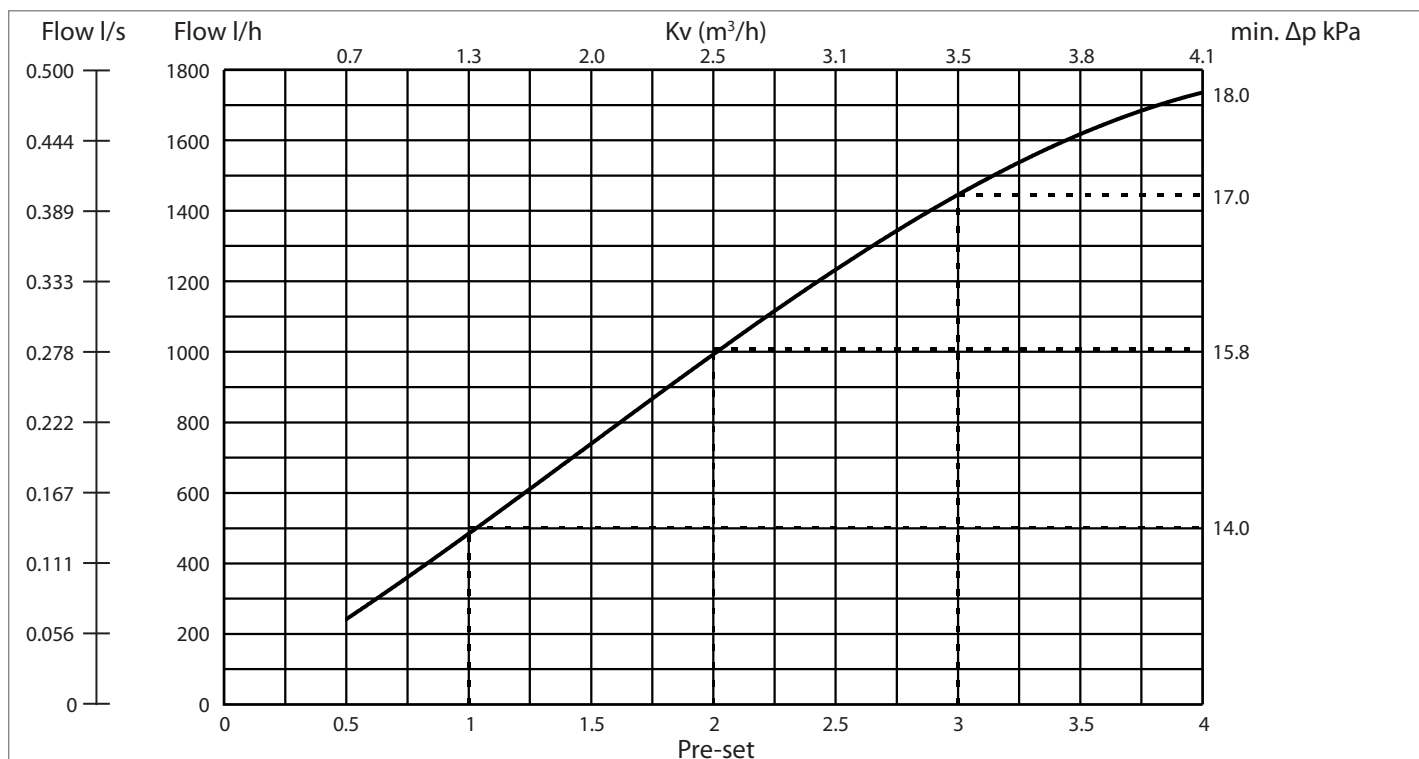
		DN15	DN20	DN25	DN32	DN40	DN50
P/T Plugs		(LF) 53-1090 (HF) 53-1094	(LF) 53-1091 (HF) 53-1095	(LF) 53-1092 (HF) 53-1096	53-1093	53-1097	53-1098
Plugs		(LF) 53-1080 (HF) 53-1084	(LF) 53-1081 (HF) 53-1085	(LF) 53-1082 (HF) 53-1086	53-1083	53-1087	53-1088

## Frese OPTIMA - pressure independent control & balancing valve

### Frese OPTIMA DN15, Low Flow

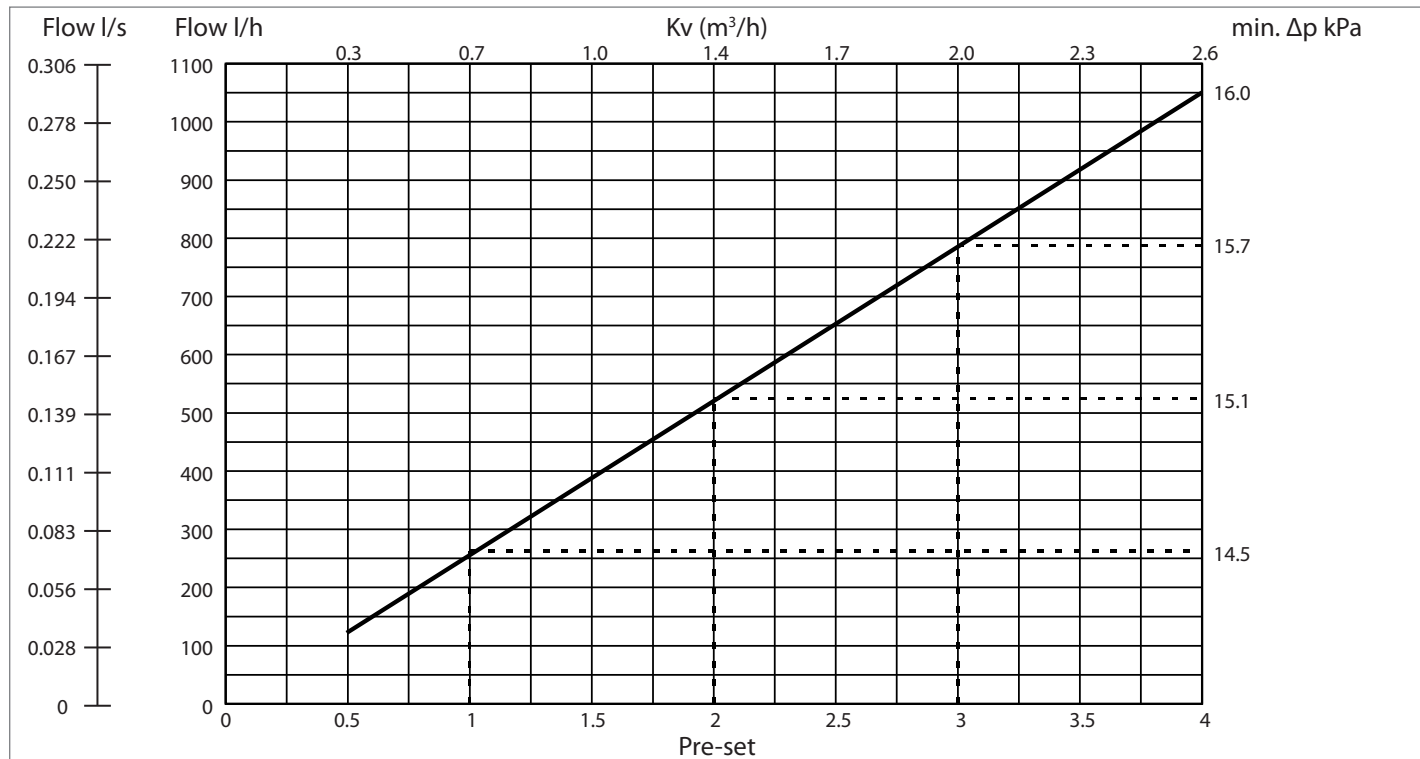


### Frese OPTIMA DN15, High Flow

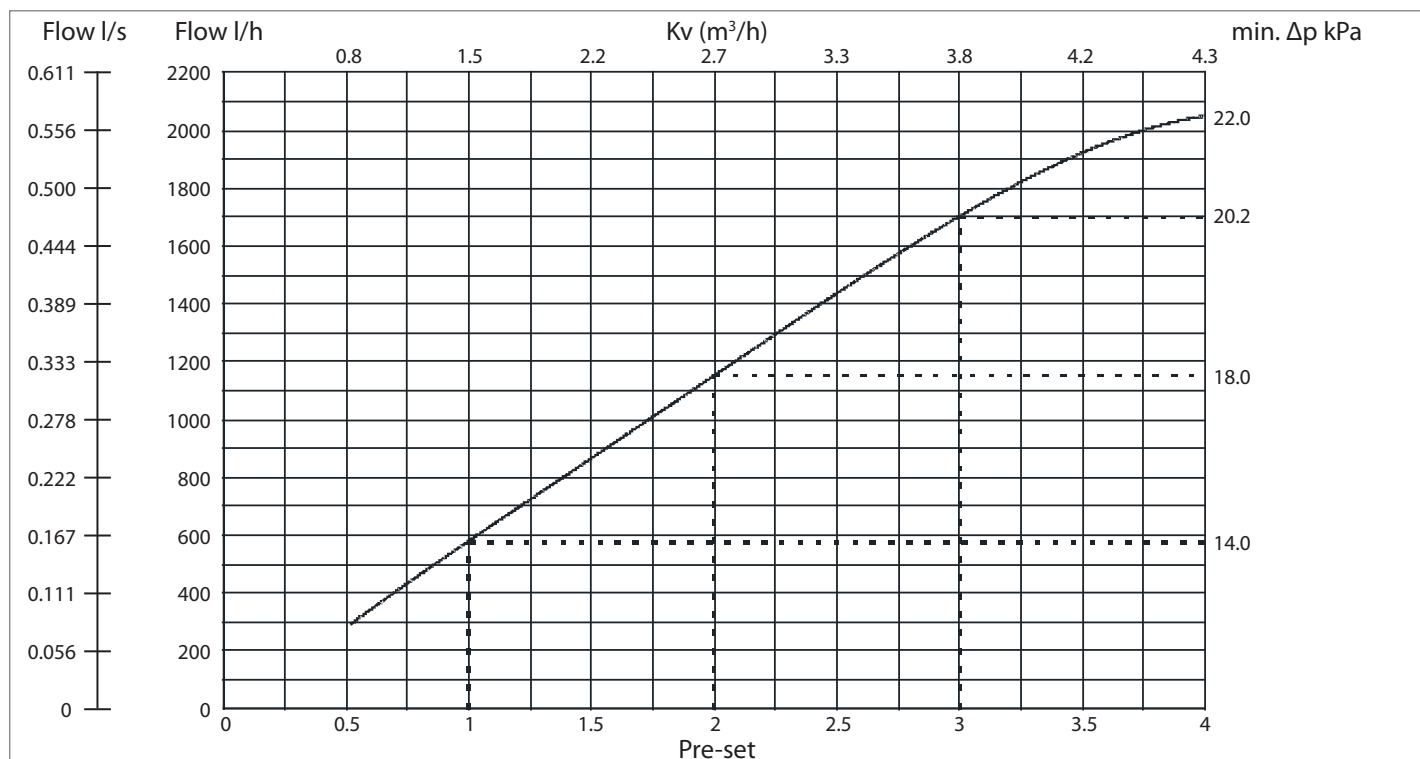


## Frese OPTIMA - pressure independent control & balancing valve

### Frese OPTIMA DN20, Low Flow

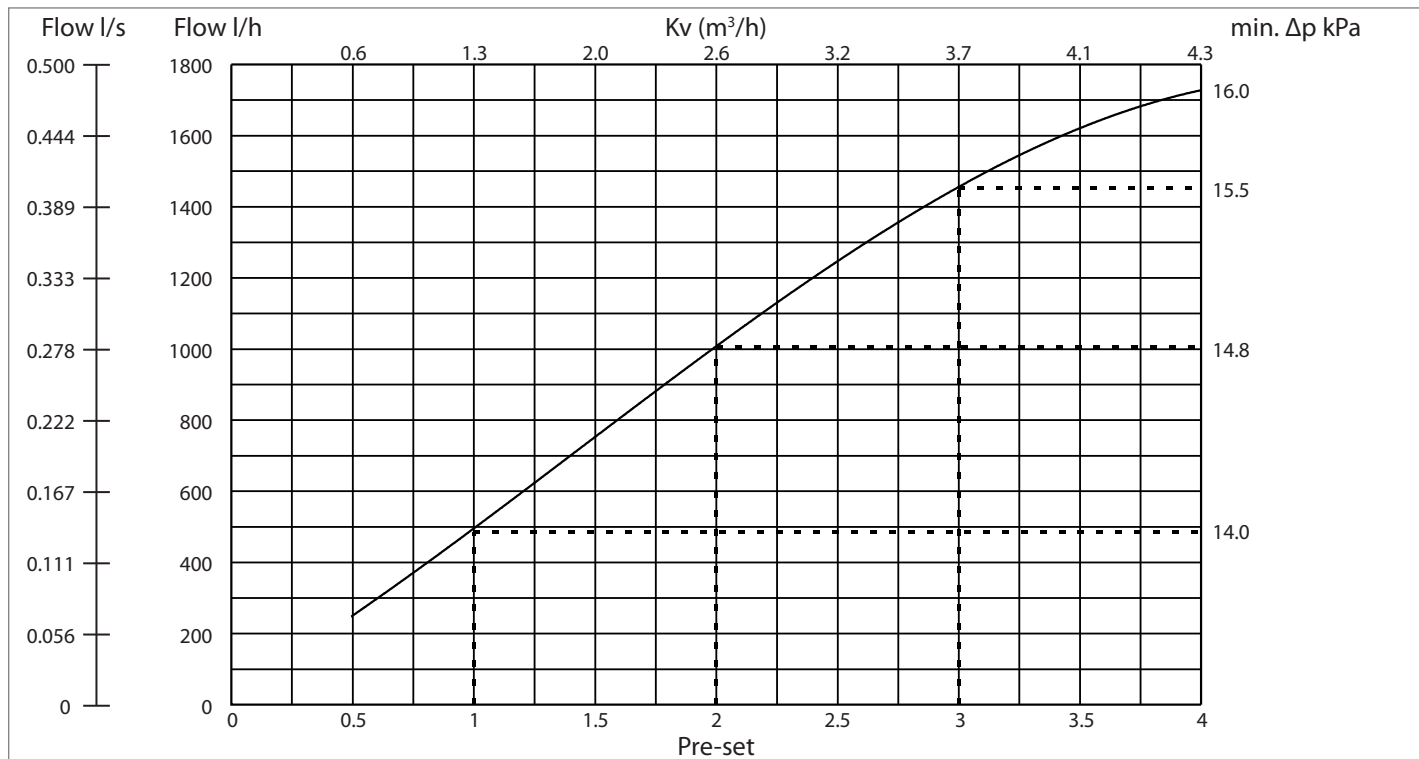


### Frese OPTIMA DN20, High Flow

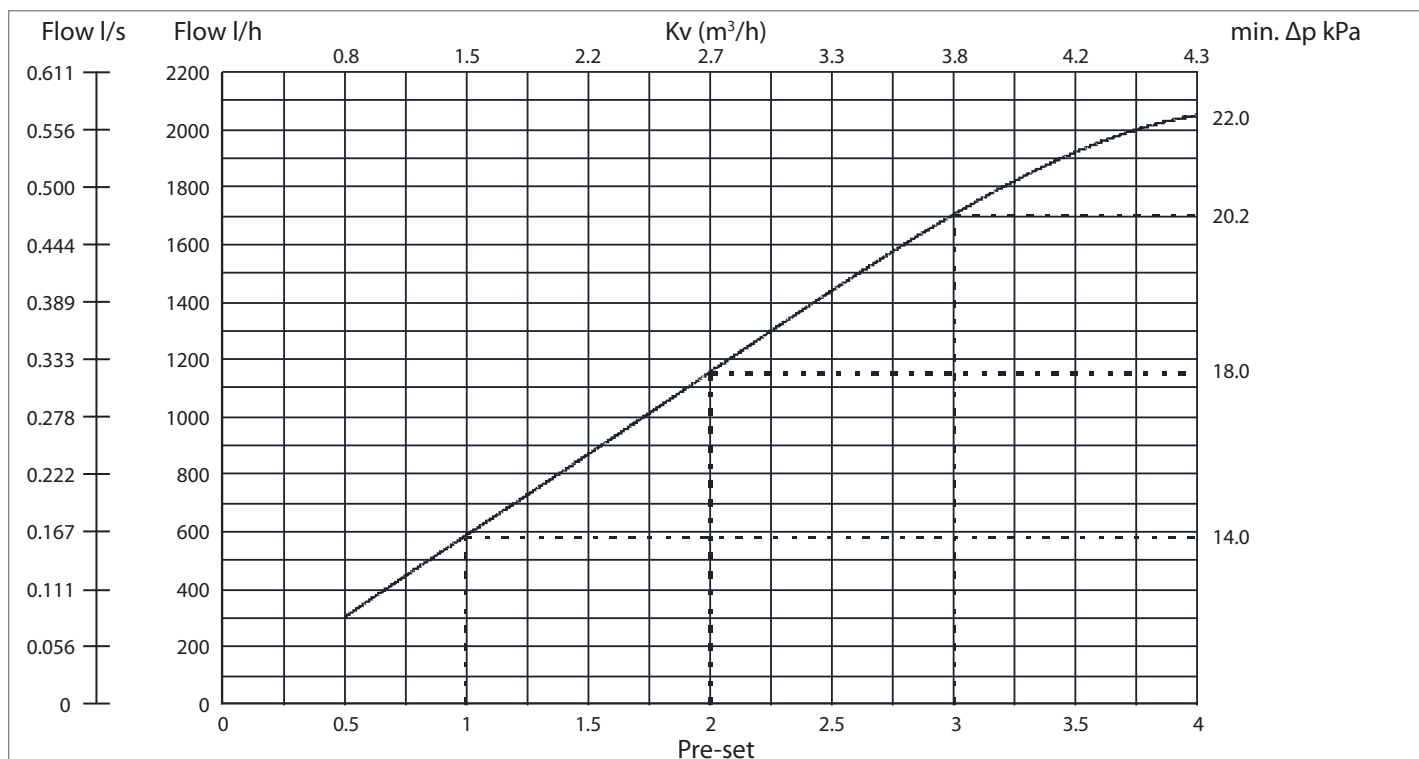


## Frese OPTIMA - pressure independent control & balancing valve

### Frese OPTIMA DN25, Low Flow

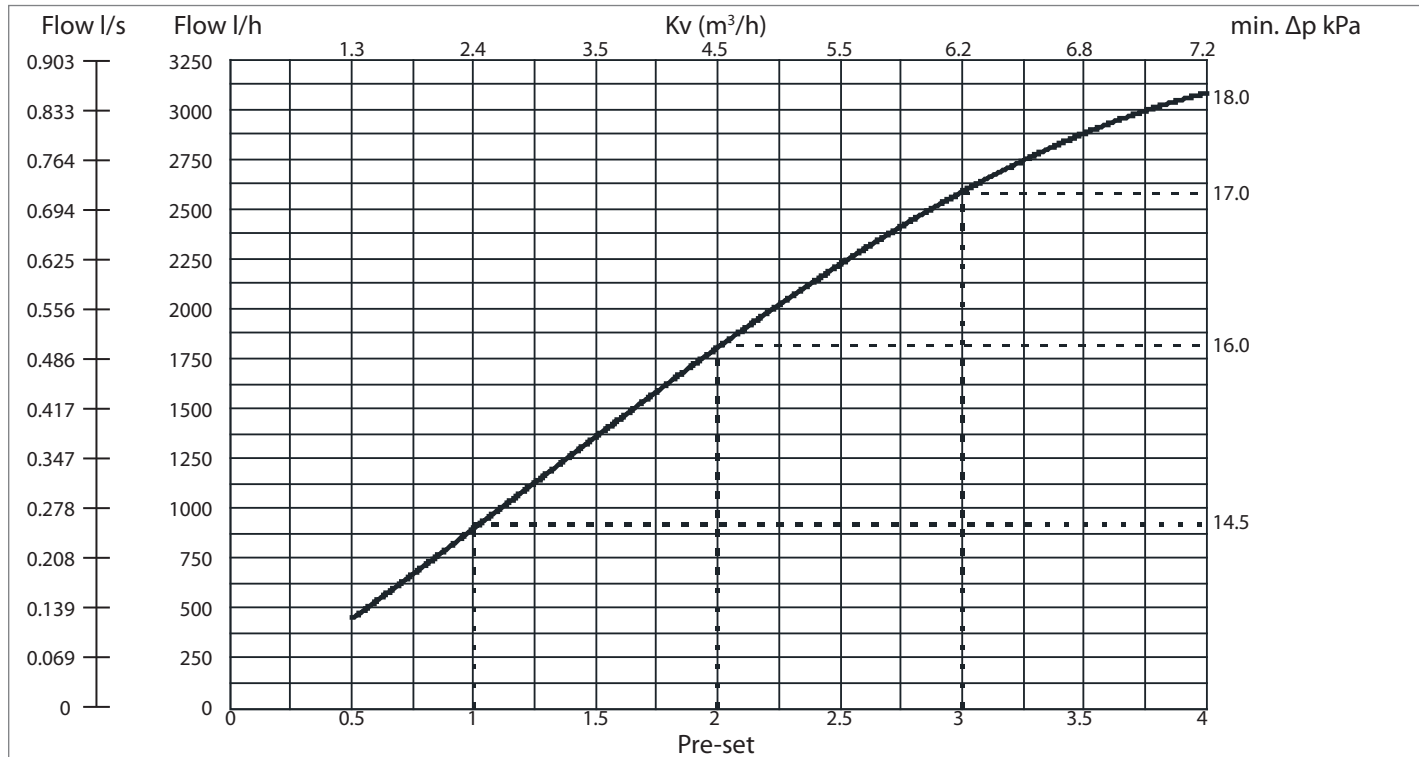


### Frese OPTIMA DN25, High Flow

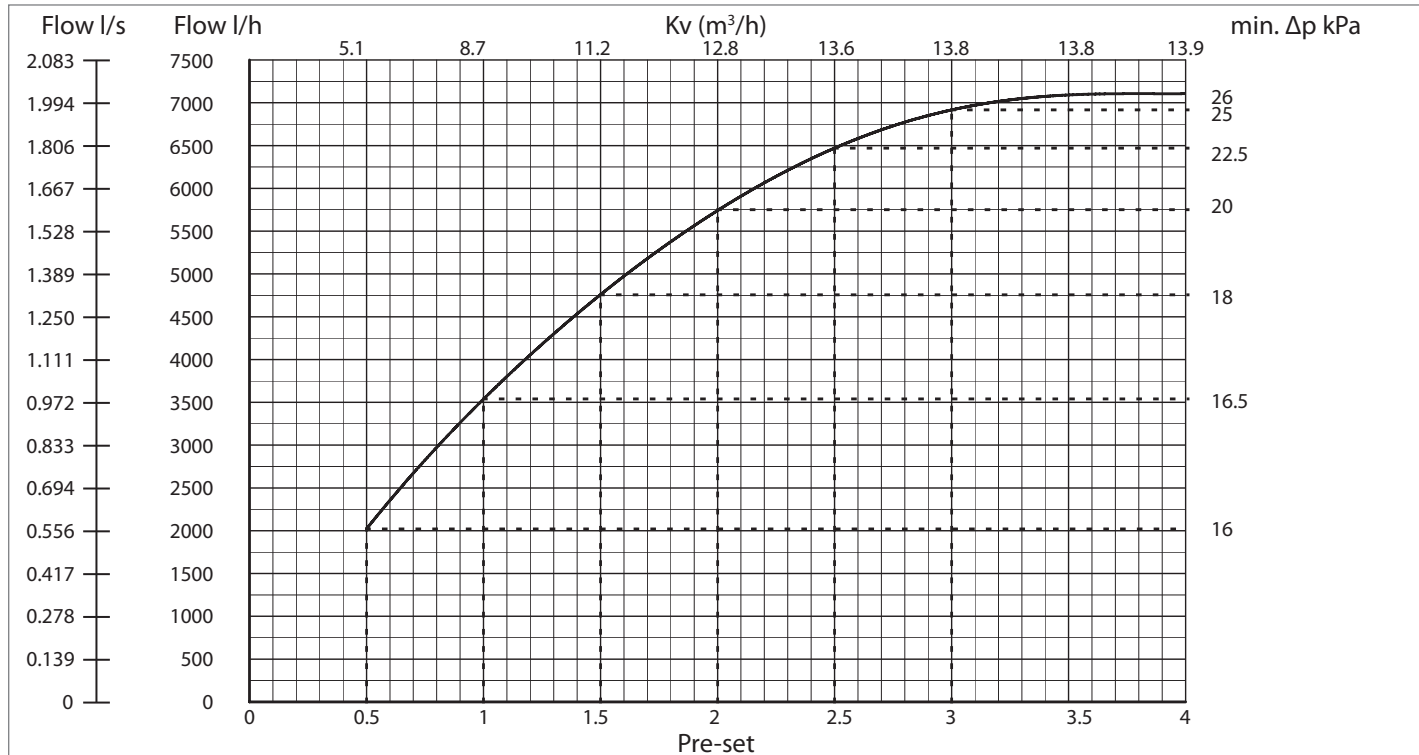


## Frese OPTIMA - pressure independent control & balancing valve

### Frese OPTIMA DN32

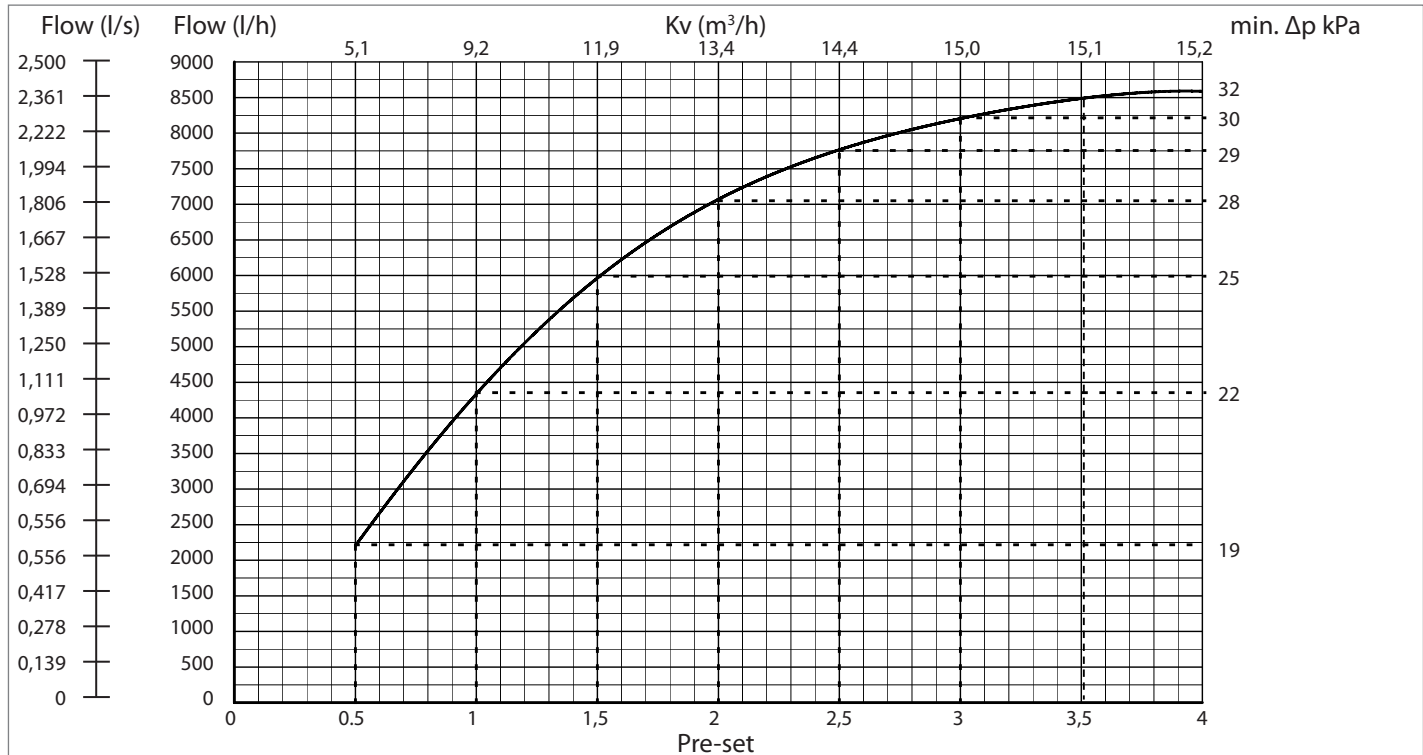


### Frese OPTIMA DN40



## Frese OPTIMA - pressure independent control & balancing valve

### Frese OPTIMA DN50, High Flow



### Setting and flow

OPTIMA DN15 Low Flow

Pre-set	Flow l/h	Flow l/s	Flow gpm
0,50	78	0,022	0,34
0,75	117	0,033	0,52
1,00	156	0,043	0,69
1,25	195	0,054	0,86
1,50	234	0,065	1,03
1,75	274	0,076	1,20
2,00	313	0,087	1,38
2,25	352	0,098	1,55
2,50	391	0,109	1,72
2,75	430	0,119	1,89
3,00	469	0,130	2,06
3,25	508	0,141	2,24
3,50	547	0,152	2,41
3,75	586	0,163	2,58
4,00	625	0,174	2,75

OPTIMA DN15 High Flow

Flow l/h	Flow l/s	Flow gpm
244	0,068	1,08
372	0,103	1,64
501	0,139	2,20
630	0,175	2,77
759	0,211	3,34
886	0,246	3,90
1009	0,280	4,44
1128	0,313	4,97
1241	0,345	5,46
1347	0,374	5,93
1444	0,401	6,36
1532	0,426	6,74
1609	0,447	7,08
1673	0,465	7,37
1724	0,479	7,59

OPTIMA DN20 Low Flow

Flow l/h	Flow l/s	Flow gpm
131	0,036	0,58
197	0,055	0,87
263	0,073	1,16
328	0,091	1,44
394	0,109	1,73
459	0,128	2,02
525	0,146	2,31
591	0,164	2,60
656	0,182	2,89
722	0,201	3,18
788	0,219	3,47
853	0,237	3,76
919	0,255	4,04
984	0,273	4,33
1050	0,292	4,62

# Frese OPTIMA

## - pressure independent control & balancing valve

### Setting and flow

OPTIMA DN20 High Flow				OPTIMA DN25 Low Flow			OPTIMA DN25 High Flow		
Pre-set	Flow l/h	Flow l/s	Flow gpm	Flow l/h	Flow l/s	Flow gpm	Flow l/h	Flow l/s	Flow gpm
0,50	292	0,081	1,28	231	0,064	1,02	292	0,081	1,28
0,75	435	0,121	1,91	357	0,099	1,57	435	0,121	1,91
1,00	577	0,160	2,54	486	0,135	2,14	577	0,160	2,54
1,25	719	0,200	3,17	617	0,171	2,72	719	0,200	3,17
1,50	863	0,240	3,80	749	0,208	3,30	863	0,240	3,80
1,75	1007	0,280	4,43	878	0,244	3,87	1007	0,280	4,43
2,00	1152	0,320	5,07	1005	0,279	4,43	1152	0,320	5,07
2,25	1296	0,360	5,70	1128	0,313	4,96	1296	0,360	5,70
2,50	1437	0,399	6,33	1244	0,346	5,48	1437	0,399	6,33
2,75	1573	0,437	6,92	1352	0,376	5,95	1573	0,437	6,92
3,00	1700	0,472	7,48	1452	0,403	6,39	1700	0,472	7,48
3,25	1815	0,504	7,99	1540	0,428	6,78	1815	0,504	7,99
3,50	1913	0,531	8,42	1615	0,449	7,11	1913	0,531	8,42
3,75	1990	0,553	8,76	1676	0,466	7,38	1990	0,553	8,76
4,00	2039	0,566	8,98	1722	0,478	7,58	2039	0,566	8,98

OPTIMA DN32				OPTIMA DN40			OPTIMA DN50		
Pre-set	Flow l/h	Flow l/s	Flow gpm	Flow l/h	Flow l/s	Flow GPM	Flow l/h	Flow l/s	Flow GPM
0,50	465	0,129	2,05	2022	0,562	8,90	2204	0,612	9,70
0,75	692	0,192	3,05	2825	0,785	12,44	3325	0,924	14,64
1,00	921	0,256	4,05	3538	0,983	15,58	4337	1,205	19,09
1,25	1150	0,319	5,06	4179	1,161	18,40	5218	1,449	22,97
1,50	1377	0,382	6,06	4758	1,322	20,95	5963	1,657	26,25
1,75	1600	0,444	7,04	5279	1,466	23,24	6577	1,827	28,95
2,00	1816	0,504	7,99	5741	1,595	25,27	7070	1,964	31,12
2,25	2024	0,562	8,91	6139	1,705	27,03	7459	2,072	32,84
2,50	2221	0,617	9,78	6470	1,797	28,48	7766	2,157	34,19
2,75	2405	0,668	10,59	6729	1,869	29,62	8009	2,225	35,25
3,00	2574	0,715	11,33	6916	1,921	30,44	8024	2,279	36,11
3,25	2726	0,757	12,00	7033	1,954	30,96	8362	2,323	36,81
3,50	2858	0,794	12,58	7090	1,969	31,21	8486	2,357	37,36
3,75	2969	0,825	13,07	7105	1,974	31,28	8568	2,380	37,72
4,00	3056	0,849	13,45	7105	1,974	31,28	8586	2,385	37,80

**Frese OPTIMA**  
- pressure independent control & balancing valve

## Documentation formular

### Pump type

### Regulation mode

## Set point

## Installation

### Signature

## Text for technical specifications

The length of the modulating stroke shall be independent of flow setting.

The modulation and flow setting shall be one combined unit with a linear modulating motion and a rotational flow setting motion.

The valve characterisation shall not be changed at different flow settings

The combined flow setting and modulating control unit shall be pressure independent.

The Pressure Independent Control Valve shall contain a Differential Pressure Control Cartridge, and a combined flow setting and modulating unit.

The valve housing shall be hot stamped DZR brass CW602N.

The valve shall have a spring made of stainless steel, a Diaphragm made of HNBR and O-rings made of EPDM.

The valve housing shall be PN25 rated and suitable for 120°C.

The valve shall have an external thread ISO 228 or internal ISO 7/1

The valve shall have a maximum operating differential pressure of 400 kPa (4 Bar)

The valve shall have an external adjustable analogue step less presetting scale from minimum to maximum flow.

P/T plugs shall be available as an option.

The valve shall have a leakage rate at maximum 0.01% of max rated volumetric flow and comply to EN1349 Class IV.

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## Frese OPTIMA actuator

### Application

Proportional or 3-position modulating control of Frese OPTIMA valves in heating, ventilating and air conditioning systems.

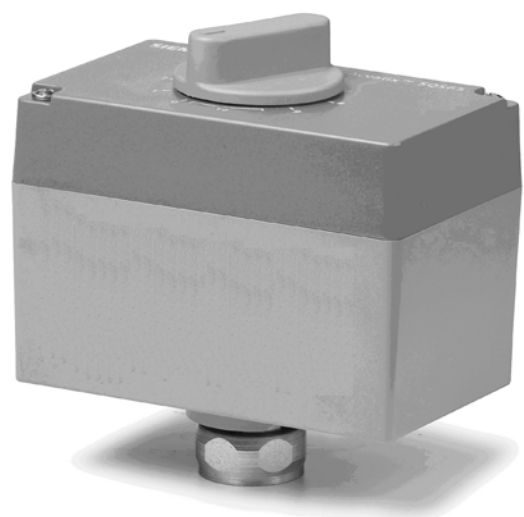
### Features actuator DN15-DN32

- Nominal stroke range 2.0...5.5 mm.
- 3-position or 0/..10 V DC control signal.
- The stroke is adapted automatically to the valve.
- Direct assembly with union nut to the neck of the valve - no tools required.
- Manual operation by using a standard 3 mm hexagonal key.
- The actuator is short-circuit-proof and protected against polarity reversal.
- Plug-in cable for supply voltage and control signal.



### Features actuator DN40-DN50

- Nominal stroke 6.5 mm.
- 3-position or 0..10 V DC control signal
- Direct assembly with union nut to the neck of the valve.
- Manual operation by using adjusting handle.



### Approval

- Conformity to: EMC directive  
89/336/EEC,93/68/EEC
- Low voltage directive  
73/23/EEC



## Frese OPTIMA actuator

### Technical data actuator DN15-DN32

<b>Supply voltage:</b>	See "Types and Operation data
<b>Frequency:</b>	50/60 Hz
<b>Manual operation:</b>	3 mm Hexagonal key
<b>Cable lenght:</b>	1,5m
<b>Protection class:</b>	IP 40 acc. EN60529
<b>Ambient conditions:</b>	+1°C...50°C - Storage -5°C...50°C - Humidity 5...85% r.F.
<b>Weight:</b>	350 g
<b>Nominal force:</b>	>250N
<b>Input impedance:</b>	> 100 k Ohm (DC 0/2...10v)
<b>Nominal stroke:</b>	5,5mm

### Technical data actuator DN40-DN50

<b>Supply voltage:</b>	See "Types and Operation data
<b>Frequency:</b>	50 Hz
<b>Manual operation:</b>	Adjusting handle
<b>Cable lenght:</b>	No cable
<b>Protection class:</b>	IP 54 acc. EN60529
<b>Ambient conditions:</b>	-5°C...50°C - Storage -5°C...50°C - Humidity 5...95% r.F.
<b>Weight:</b>	600 g
<b>Nominal force:</b>	>400N
<b>Input impedance:</b>	> 100 k Ohm (DC 0...10v)
<b>Nominal stroke:</b>	6,5mm

### Types and Operation Data

Types	Valve Dim.	Function	Running time (50 Hz)	Supply voltage	Power Consumtion	Parallel operation No. of actuator
53-1045	DN15-DN32	DC 0..10 V	75s	AC/DC 24 V +/- 25%	2,5 VA	Max. 10
53-1046	DN15-DN32	3 - position	150s/5,5mm	AC 24 V +/- 20%	0,8 VA	Max. 24
53-1047	DN15-DN32	3 - position	150s/5,5mm	AC 230 V +/- 15%	6 VA	Max. 6
53-1050	DN15-DN32	DC 2..10 V	75s	AC/DC 24 V +/- 25%	2,5 VA	Max. 10
53-1055	DN15-DN32	DC 0..10 V equal %	75s	AC/DC 24 V +/- 25%	2,5 VA	Max. 10
53-1052	DN40-DN50	DC 0..10 V	43s/6,5mm	AC 24 V +/- 20%	4,5 VA	Max. 10
53-1053	DN40-DN50	3 - position	43s/6,5mm	AC 24 V +/- 20%	2,0 VA	-
53-1054	DN40-DN50	3 - position	170s/6,5mm	AC 230 V +/- 15%	2,5 VA	-

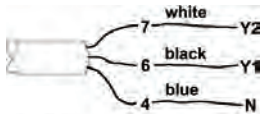
### Ordering

When ordering, please give quantity, designation and type code. **Example** - 1pc, 3-position valve actuator, 24V-150, 53-1046.

# Frese OPTIMA actuator DN15-DN32

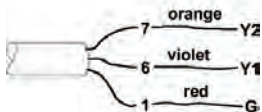
## Connection cables

**SSD31FRS  
(53-1047)**



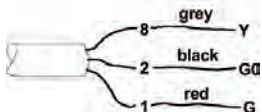
Control signal CLOSE (AC 230 V)  
Control signal OPEN (AC 230 V)  
Neutral

**SSD81FRS  
(53-1046)**



Control signal CLOSE (AC 24 V)  
Control signal OPEN (AC 24 V)  
System potential AC 24 V

**SSD61FRS  
(53-1045)  
(53-1050)  
(53-1055)**

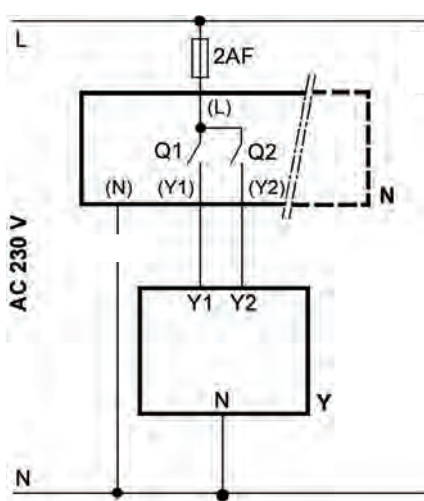


Control signal DC 0/2 ... 10 V  
System neutral (- at DC 24 V)  
System potential AC 24 V (+ at DC 24 V)

## Connection diagrams

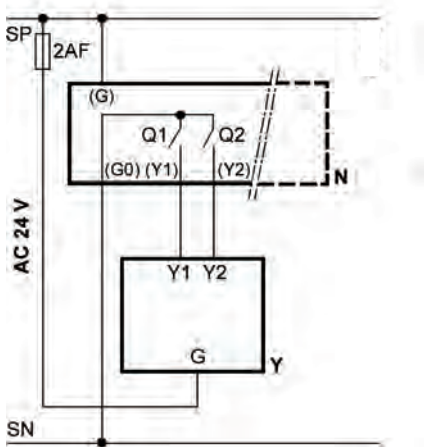
5

**SSD31FRS  
(53-1047)**



N Controller  
Y Actuator  
L System potential AC 230V  
N System neutral  
Y1, Y2 Control signal OPEN, CLOSE  
Q1, Q2 Controller contacts

**SSD81FRS  
(53-1046)**

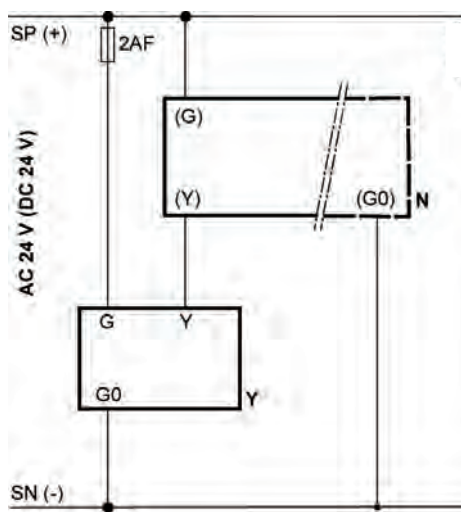


N Controller  
Y Actuator  
SP, G System potential AC 24V  
SN, G0 System neutral  
Y1, Y2 Control signal OPEN, CLOSE  
Q1, Q2 Controller contacts

## Frese OPTIMA actuator DN15-DN32

### Connection diagrams

**SSD61FRS**  
(53-1045)  
(53-1050)  
(53-1055)

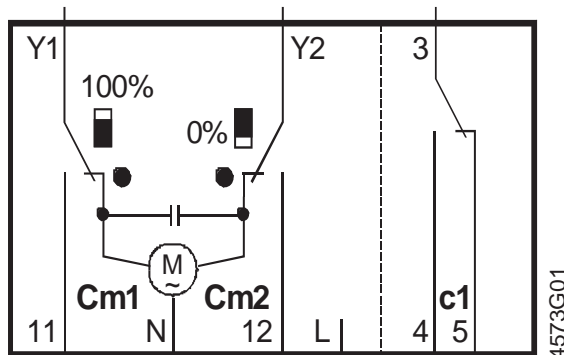


N	Controller
Y	Actuator
SP, G	System potential AC/DC 24V
SN, G0	System neutral
Y	Control signal

## Frese OPTIMA actuator DN40-DN50

### Internal diagrams

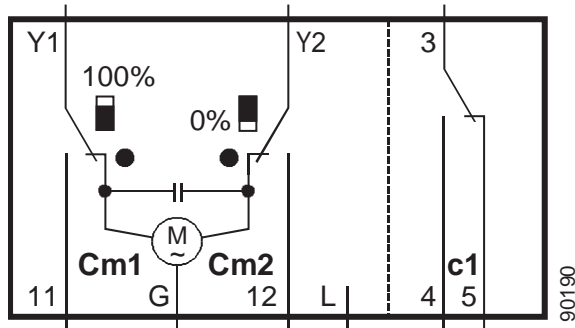
**SQD35.00FRS**  
(53-1054)



AC 230 V, 3-Position

Cm1 End switch 100 % stroke  
Cm2 End switch 0 % stroke  
c1 Auxiliary switch ASC9.6 can be fitted  
L Potential free auxiliary terminal

**SQD85.03FRS**  
(53-1053)



AC 24 V, 3-Position

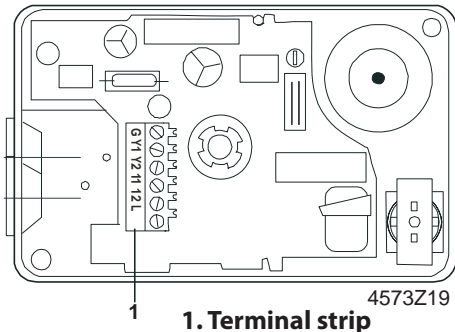
Cm1 End switch 100 % stroke  
Cm2 End switch 0 % stroke  
c1 Auxiliary switch ASC9.6 can be fitted  
L Potential free auxiliary terminal

## Frese OPTIMA actuator DN40-DN50

### Function /mechanical design

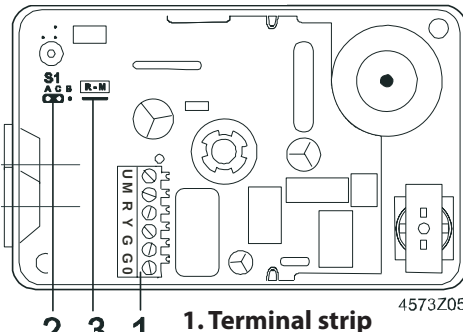
The reversible synchronous motor is driven by a 3-position or a proportional DC 0...10 V, DC 2...10 V or 0...1000  $\Omega$  control signal. The stroke is generated via an antilocking gear train.

**SQD35.00FRS (53-1054) & SQD85.03FRS (53-1053)**



1. Terminal strip

**SQD65FRS (53-1052)**



1. Terminal strip  
2. Connector "lin" / "log"  
3. R - M Bridge

#### DC 0/2...10 V or 0...1000 $\Omega$ control signal:

The valve opens / closes in proportion to the control signal at Y or R. At DC 0 V or 0  $\Omega$  the valve is closed (A --> AB). When power supply is removed, the actuator maintains its current position.

#### 3-position control signal:

Voltage at Y1	Stem extends, valve opens
Voltage at Y2	Stem retracts, valve closes
No voltage at Y1 or Y2	Actuator hold the current position

#### SQD65FRS (53-1052)

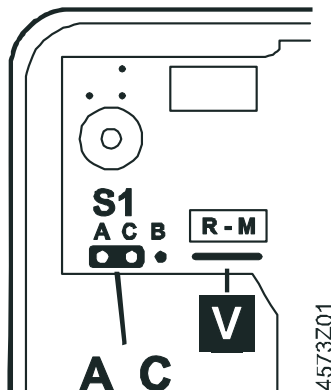
##### Selecting the flow characteristic-position control signal:

##### Position of S1

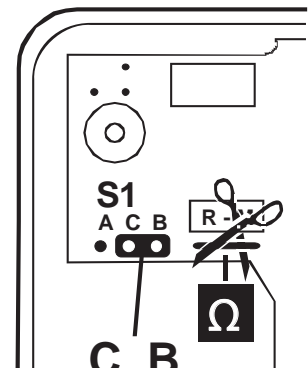
Connector S1 (under the cover, on the printed circuit board) can be repositioned to change the flow characteristic of valves from «equal percentage» to «linear»; in all cases the flow characteristic relates to the through-port of the valve.

S1 connected to A and C:  
equal-percentage flow characteristic (factory setting)

S1 connected to B and C: linear  
flow characteristic



4573Z01

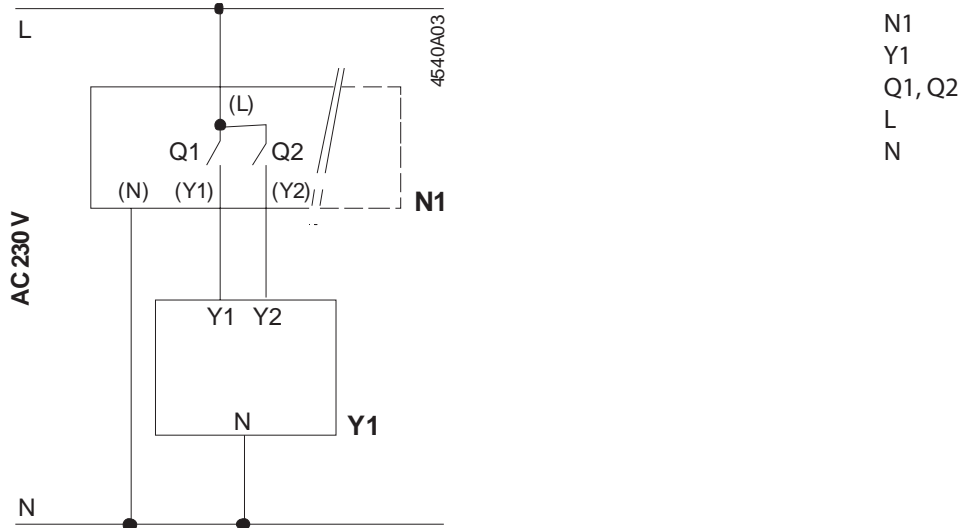


4573Z02

# Frese OPTIMA actuator DN40-DN50

## Connection diagrams

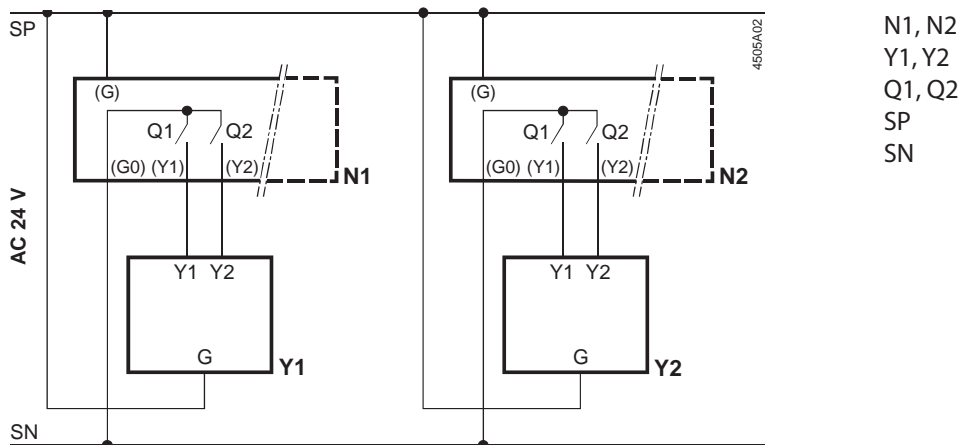
### SQD35.00FRS (53-1054)



N1  
 Y1  
 Q1, Q2  
 L  
 N

Controller  
 Actuator SQD35.00FRS  
 Controller contacts  
 System potential AC 230 V  
 System neutral

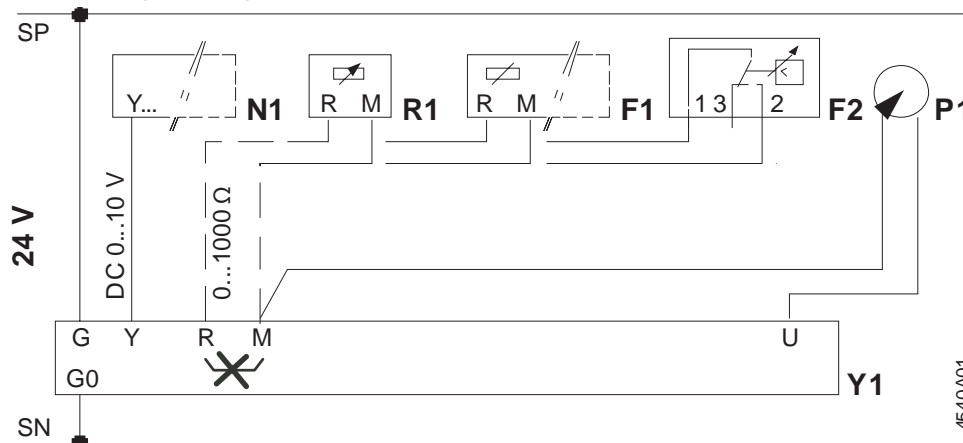
### SQD85.03FRS (53-1053)



N1, N2  
 Y1, Y2  
 Q1, Q2  
 SP  
 SN

Controller  
 Actuator SQD85.03FRS  
 Controller contacts  
 System potential AC 24 V  
 System neutral

### SQD65FRS (53-1052)



N1  
 Y1  
 R1  
 F1  
 F2  
 P1  
 SP  
 SN

Controller  
 Actuator SQD65FRS  
 Position indicator 0...1000 Ω  
 Frost protection 0...1000 Ω  
 Frost protection thermostat  
 Terminals 1-3 Frost danger  
 Terminals 1-2 Normal operation  
 Position transmitter DC 0....10V  
 System potential AC 24 V  
 System neutral

## Frese OPTIMA actuator

### Connection diagrams

#### Connection terminals

**SQD65FRS (53-1052)**

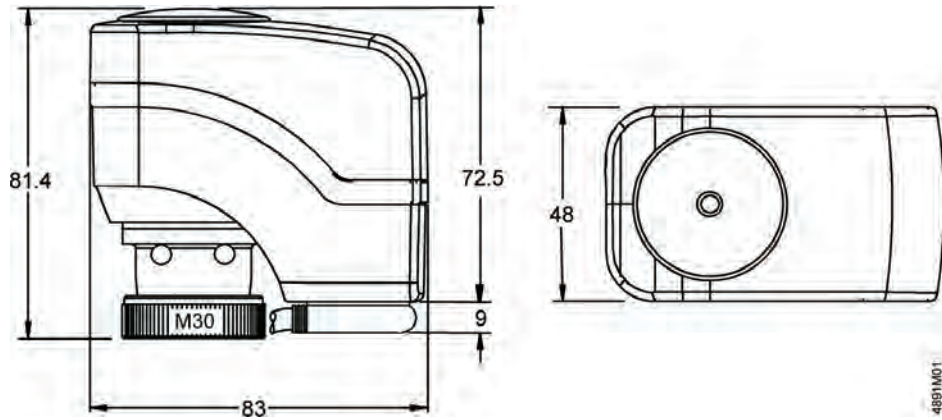
<b>U</b>	Position indicator DC 0...10 V
<b>M</b>	Measuring neutral (= G0)
<b>R</b>	Signal input 0...1000 Ω
<b>Y</b>	Signal input DC 0...10 V
<b>G</b>	Operating voltage AC 24 V: system potential SP
<b>G0</b>	Operating voltage AC 24 V: system potential SN

4573Z06

### Dimensions

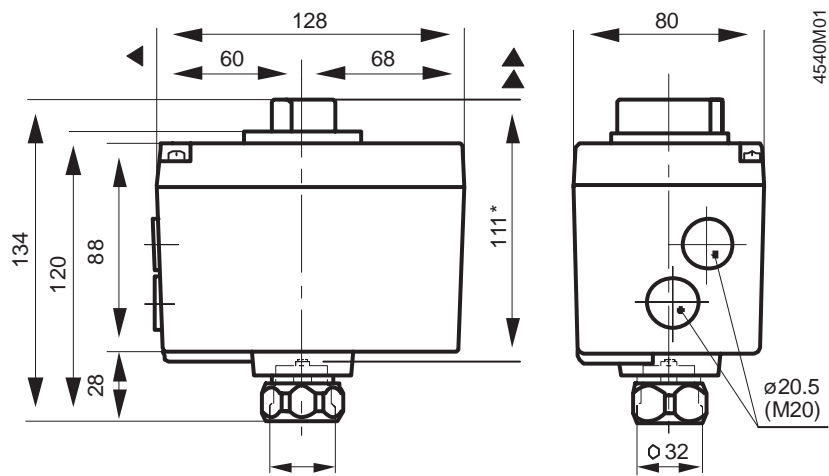
#### Actuator DN15-DN32

**SSD31FRS (53-1047)**  
**SSD81FRS (53-1046)**  
**SSD61FRS (53-1045)**  
**SSD61.2FRS (53-1050)**  
**SSD61EPFRS (53-1055)**



#### Actuator DN40-DN50

**SQD35.00FRS (53-1054)**  
**SQD85.03FRS (53-1053)**  
**SQD65FRS (53-1052)**



All dimensions in mm

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**Technote**

# Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

## Application

Frese OPTIMA Compact pressure independent balancing & control valve (PIBCV) is used in heating and cooling systems in applications with Fan Coil Units, Chilled Beams or other terminal unit applications.

Frese OPTIMA Compact provides modulating control with full authority regardless of any fluctuations in the differential pressure of the system.

Frese OPTIMA Compact combines an externally adjustable automatic balancing valve, a differential pressure control valve and a full authority modulating control valve.

Frese OPTIMA Compact makes it simple to achieve 100% control of the water flow in the building, while creating high comfort and energy savings at the same time. An additional benefit is that no balancing is required if further stages are added to the system, or if the dimensioned capacity is changed.

Energy saving due to optimal control, lower flow and pump pressure. Maximized  $\Delta T$  due to faster response and increased system stability.

## Benefits

### Design

- Less time to define the necessary equipment for a hydraulic balanced system (only flow data are required)
- No need to calculate valve authority. Always one.
- Flexibility if the system is modified after the initial installation

### Installation

- No further regulating valves required in the distribution pipework when Frese OPTIMA Compact is installed at terminals.
- Total number of valves minimized due to the 3-in-1 design
- Minimized commissioning time due to automatic balancing of the system
- No minimum straight pipe lengths required before or after the valve.

### Operation

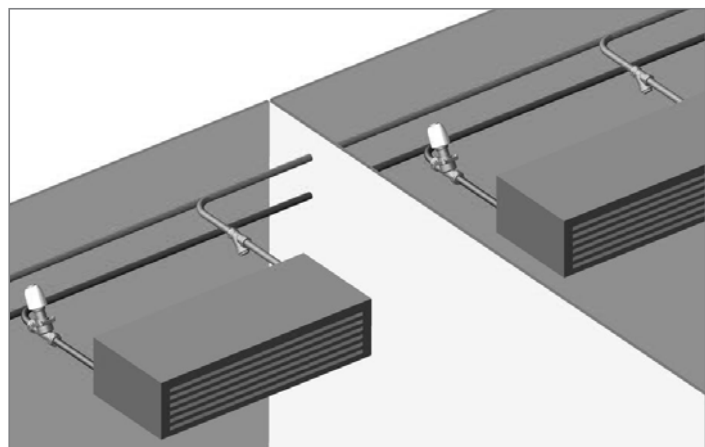
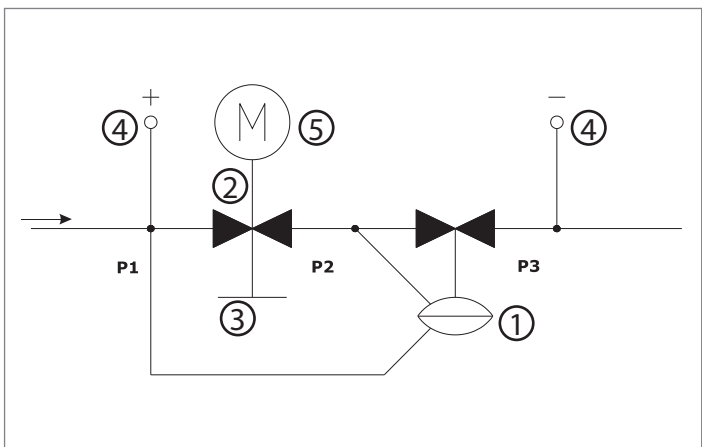
- High comfort for the end-users due to high precision temperature control
- Longer life due to less movements of the actuator



## Features

- The presetting function has no impact on the stroke; Full stroke modulation at all times, regardless the preset flow.
- The constant differential pressure across the modulating control component guarantees 100% authority.
- Automatic balancing eliminates overflows, regardless of fluctuating pressure conditions in the system.
- Thermal actuator On/Off or 0-10V, normally closed.
- Motoric actuator 0-10V, (Linear or Logarithmic) or 3 point control, normally closed.
- Differential pressure operating range up to 400 kPa
- High flows with minimal required differential pressure due to advanced design of the valve
- Small dimensions due to compact housing
- Higher presetting precision due to stepless analogue scale

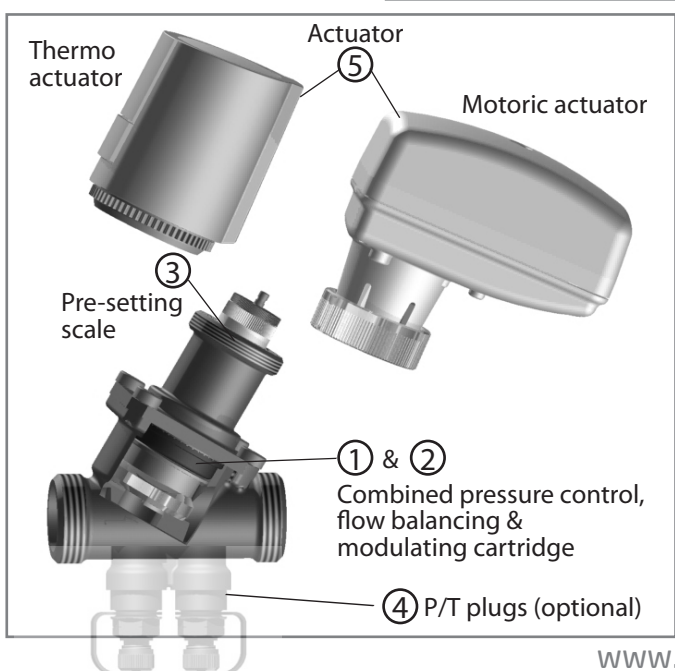
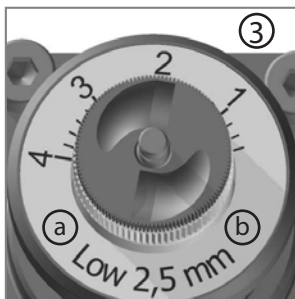
## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve



### Design

The design of Frese OPTIMA Compact combines high performance with small size and compact construction. The main components of the valve are:

- ① Differential pressure control
- ② Modulating control component
- ③ Presetting scale (not accessible when the actuator is mounted)
  - (a) Flow range:  
Low-High
  - (b) Stroke:  
2,5 - 5,0 - 5,5mm
- ④ P/T Plugs (Optional)
- ⑤ Actuator



### Function

Frese OPTIMA Compact can be flushed and commissioned before the actuator is installed.

The presetting of the dial is user-friendly requiring only a simple flow vs. presetting graph.

Once the flow is set, the actuator can be mounted and the valve ready to operate.

For lowest energy consumption, check the differential pressure at the index valve to set the pump at minimum speed.

### Manual operation

#### **Motoric actuators**

The actuator can be operated manually with the help of a 3mm hex key.

#### **Note**

If the operation is performed manually without disconnecting from the power, the supply must be disconnected and then reconnected, whereby the actuator will start the calibration process and correctly adjust itself.

## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Operation principle

The innovative design of Frese OPTIMA Compact features a modulating control component that retains 100% authority at all times.

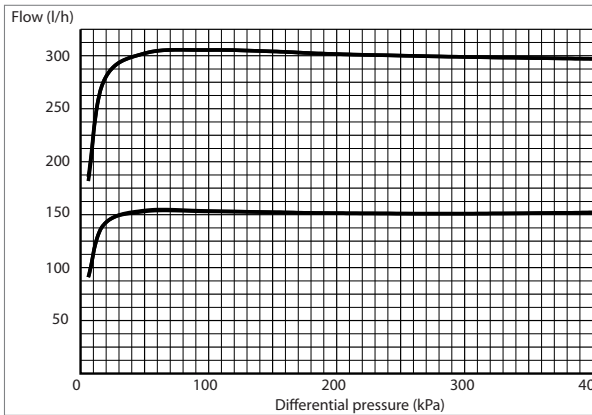
With the Frese OPTIMA Compact, there are two independent movements for the presetting and the modulating function. During presetting, the inlet area moves radially without interfering with the length of the stroke. During modulating, the inlet area moves axial taking advantage of the full stroke.

Whilst the control component provides proportional modulation irrespective of the preset flow, the automatic balancing guarantees that the flow will never exceed the maximum preset flow.

Regardless of pressure fluctuations in the system, the maximum flow is kept constant up to a maximum differential pressure of 400kPa.

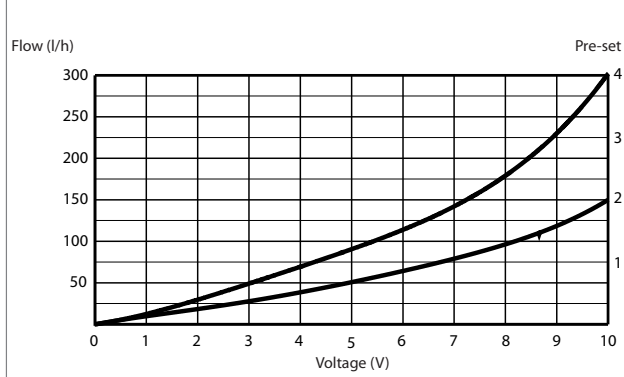
### Flow rate vs. Differential Pressure

**(Preset flow: 300 l/h, 150 l/h)**



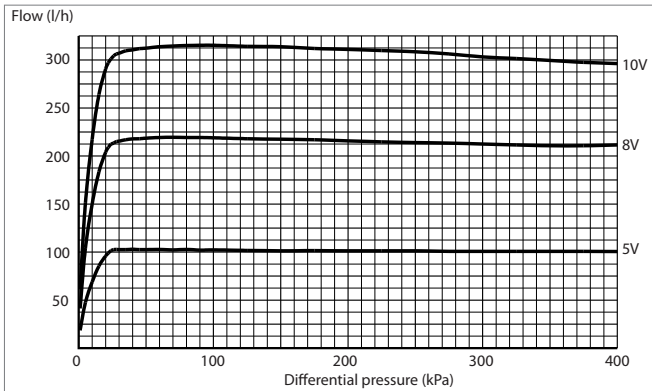
### Flow rate vs. Voltage

**(Preset flow: 300 l/h, 150 l/h)**



### Flow rate vs. Differential Pressure

**(Voltage: 10V, 8V, 5V)**



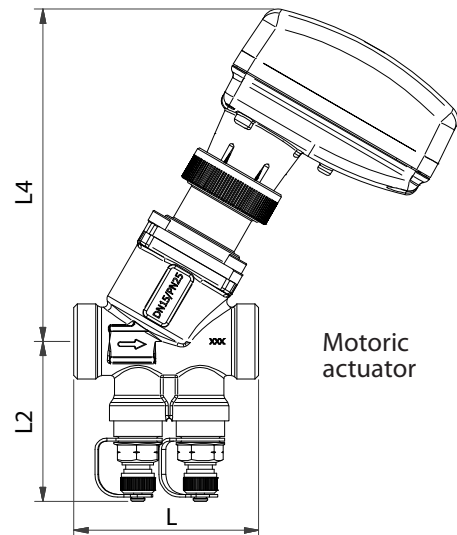
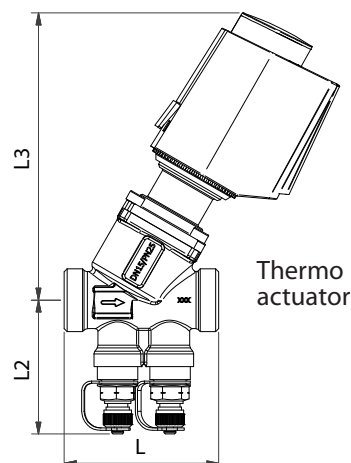
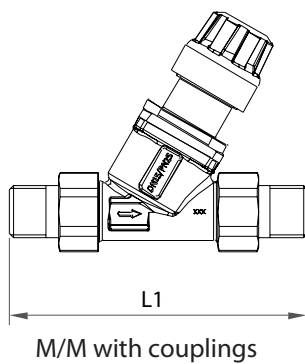
# Frese OPTIMA Compact DN10-DN50

## - pressure independent balancing & control valve

### Technical data

**Valve housing:**
**DN10-15-20-25-32****DN40-50**
**DP controller:**
**Spring:**
**Diaphragm:**
**O-rings:**
**Pressure class:**
**Max. differential pressure:** 400 kPa**Medium temperature range:** 0°C to 120°C**Thread**: ISO 228

The pipe system shall be properly ventilated to avoid risk of air pockets. Glycolic mixtures up to 50% are applicable (both ethylene and propylene).  
Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator



### Dimension & Weight

Valve Size		DN10		DN15		DN20		DN25		DN32		DN40	DN50
Type	Thread	M/M	F/F	M/M	F/F	M/M	F/F	M/M	F/F	M/M	F/F	F/F	F/F
Length	L	65	-	65	75	70	79	104	100	104	104	138	138
	L1	114	-	122	-	131	-	-	-	-	-	-	-
	L2	57	57	57	57	57	57	63	63	68	68	71	77
	L3	121	121	121	121	121	121	139	139	139	139	-	-
	L4	117	117	117	117	117	117	135	135	135	135	304	304
Weight kg	Basic	0.36	-	0.38	0.42	0.40	0.45	1.02	1.04	1.17	1.17	-	-
	P/T plugs	0.45	-	0.47	0.52	0.50	0.54	1.12	1.14	1.27	1.27	3.28	3.71

### Flow

		DN10 - DN15 - DN20				DN25	DN32	DN40	DN50
Type Cartridge		Low		High		-	-	-	-
Stroke	mm	2.5	5.0	2.5	5.0	5,5	5,5	15	15
Flow	l/h	30 - 200	65 - 370	100 - 575	220 - 1330	600-3609	550-4001	1370-9500	1400-11500
	l/s	0.008-0.056	0.018-0.103	0.028-0.160	0.061-0.369	0.167-1.003	0.153-1.111	0.381-2.639	0.389-3.194
	gpm	0.13 - 0.88	0.29 - 1.63	0.44 - 2.53	0.97 - 5.85	2.64-15.89	2.42-17.62	6.03-41.83	6.16-50.63

## Frese OPTIMA Compact DN10-DN50 Kombiventil - Druckunabhängiges Abgleich- und Regelventil

### Technische Daten Stellantriebe DN 10-15-20-25-32

**Ausführung:** Thermisch, normal geschlossen

**Schutzklasse:** IP 54 gemäß EN 60529

**Frequenz:** 50/60 Hz

**Steuersignal:** 0-10V DC oder auf/zu

**Stellkraft:** 100 N

**Stellweg:** 2,5 - 5,0 - 5,5 mm

**Stellzeit:** 120 sec 0-10V/180 sec auf/zu

**Umgebungstemperatur:** 0°C bis 60°C

**Kabellänge:** 1.0 m

**Gewicht:** 100 g

Auf/zu Stellantrieb 2,5 mm Hub, 24V AC-DC / auf/zu 180sec	48-5525
---	---------

Auf/zu Stellantrieb 2,5 mm Hub, 230V AC / auf/zu 180sec	48-5526
---	---------

Auf/zu Stellantrieb 5,0-5,5 mm Hub, 24V AC-DC / auf/zu 180sec	48-5527
---	---------

Auf/zu Stellantrieb 5,0-5,5 mm Hub, 230V AC / auf/zu 180sec	48-5528
---	---------

Modulierender Stellantrieb 2.5-5.0-5.5 mm Hub 24V AC/0-10V DC 30 sec/mm	48-5529
---	---------



**Ausführung** Elektrisch, modulierend

**Schutzklasse:** IP 43 gemäß EN 60529

**Frequenz:** 50/60 Hz

**Steuersignal:** 0-10V DC oder 3-Punkt

**Stellkraft:** 120 N

**Stellweg:** 5,5 mm (Umschalter 2,5-5,0-5,5mm)

**Stellzeit 5.5 mm:** 75 sec 0-10V / 150 sec 3-Punkt

**Umgebungstemperatur:** +1°C bis 50°C

**Kabellänge:** 1,5 m

**Gewicht:** 215 g

Modulierender Stellantrieb 5,0 - 5,5 mm, 24V AC-DC/ 0-10V DC/ 8 sec/mm	53-1180
--	---------

Modulierender Stellantrieb 2,5 - 5,0 - 5,5 mm, 24 V AC/ 3-Pkt / 13 sec/mm	53-1181
---	---------

Modulierender Stellantrieb 2,5 - 5,0 - 5,5 mm, 230 V AC/ 3-Pkt / 13 sec/mm	53-1182
--	---------

Modulierender Stellantrieb 2,5 mm, 24V AC-DC/ 0-10V DC/ 8 sec/mm	53-1183
--	---------



### Technische Daten Stellantriebe DN 40-50

#### - Stellantrieb mit dem Ventil eingeschlossen

**Charakteristik:** Elektrisch, modulierend, normal geschlossen

**Schutzklasse:** IP 54 gemäß EN 60529

**Frequenz:** 50/60 Hz

**Betriebsspannung:** 24V AC

**Steuersignal:** 0-10V DC oder 3-Punkt

**Stellkraft:** 400 N

**Stellweg:** 32 mm, selbstkalibrierend

**Stellzeit:** 60 sec

**Umgebungstemperatur:** -10°C bis 50°C

**Handbetrieb:** Handbedienung

**Kabellänge:** Ohne Kabel

**Gewicht:** 1,80 kg



## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Actuator requirements DN 10-15-20-25-32

Dimension "X" in closed position

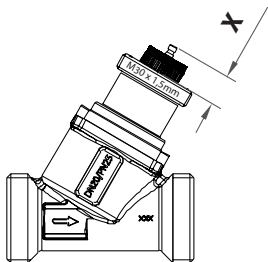
2.5 mm stroke = 11.4 mm

5.0 mm stroke = 9.3 mm

5.5 mm stroke = 8.8 mm

Actuator minimum force: 100N

Actuator connection: M30 x 1,5mm



### Combination matrix: Frese OPTIMA Compact DN10-15-20-25-32 / Actuators

Frese OPTIMA Compact can be combined with both Thermo actuators and Motoric actuators.

The design of the valve, combined with the Frese actuator, produces a perfect control characteristic that utilises the full control range of the system.

					Thermo Actuators				Motoric Actuators				
					On/Off				0....10V	0....10V		3-pos	
Male/Male ISO 228	Type	Stroke	Flow l/h	Dim	24V 2,5mm	230V 2,5mm	24V 5,0 - 5,5mm	230V 5,0 - 5,5mm	24V 2,5 - 5,0 - 5,5 mm	24V 2,5 mm	24V 5,0 - 5,5mm	24V	230V
	DN10 M/M LOW 2.5	2.5	30-200	DN10	●	●			●	●		●	●
	DN10 M/M LOW 5.0	5.0	65-370	DN10			●	●	●		●	●	●
	DN15 M/M LOW 2.5	2.5	30-200	DN15	●	●			●	●		●	●
	DN15 M/M LOW 5.0	5.0	65-370	DN15			●	●	●		●	●	●
	DN15 M/M HIGH 2.5	2.5	100-575	DN15	●	●			●	●		●	●
	DN20 M/M HIGH 2.5	2.5	100-575	DN20	●	●			●	●		●	●
	DN20 M/M HIGH 5.0	5.0	220-1330	DN20			●	●	●		●	●	●
	DN25 M/M 5.5	5.5	600-3609	DN25			●	●	●		●	●	●
	DN32 M/M 5.5	5.5	550-4001	DN32			●	●	●		●	●	●
Female/Female ISO 228	Type	Stroke	Flow l/h	Dim									
	DN15 F/F LOW 2.5	2.5	30-200	DN15	●	●			●	●		●	●
	DN15 F/F LOW 5.0	5.0	65-370	DN15			●	●	●		●	●	●
	DN15 F/F HIGH 2.5	2.5	100-575	DN15	●	●			●	●		●	●
	DN20 F/F HIGH 2.5	2.5	100-575	DN20	●	●			●	●		●	●
	DN20 F/F HIGH 5.0	5.0	220-1330	DN20			●	●	●		●	●	●
	DN25 F/F 5.5	5.5	600-3609	DN25			●	●	●		●	●	●
	DN32 F/F 5.5	5.5	550-4001	DN32			●	●	●		●	●	●

## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Types and operation data actuator DN40-DN50

Type	Valve Dimension	Function	Supply voltage	Power Consumption
Type-01	DN40-DN50	0-10V / 3-pos	24V AC +25%/- 35%	6 VA

### Product programme

Size	Cartridge	Flow l/h	M/M	M/M PT plugs	F/F	F/F PT plugs
			53-1300	53-1320	-	-
DN10	Low 2.5 mm	30-200	53-1309	53-1329	-	-
	Low 5.0 mm	65-370	53-1304	53-1324	53-1344	53-1364
DN15	Low 2.5 mm	30-200	53-1302	53-1322	53-1342	53-1362
	Low 5.0 mm	65-370	53-1310	53-1330	53-1350	53-1370
	High 2.5 mm	100-575	53-1312	53-1332	53-1352	53-1372
DN20	High 2.5 mm	100-575	53-1308	53-1328	53-1348	53-1368
	High 5.0 mm	220-1330	53-1313	53-1333	53-1353	53-1373
DN25	5.5 mm	600-3609	53-1314	53-1334	53-1354	53-1374
DN32	5.5 mm	550-4001	-	-	-	-
DN40	15 mm	1370-9500	-	-	-	53-1375-01
DN50	15 mm	1400-11500	-	-	-	53-1376-01

5

### Accessories

#### Couplings 2 pcs, incl gasket

**Material:** DZR Brass, CW602N

Size	
DN10	43-1330
DN15	43-2330
DN20	43-3330

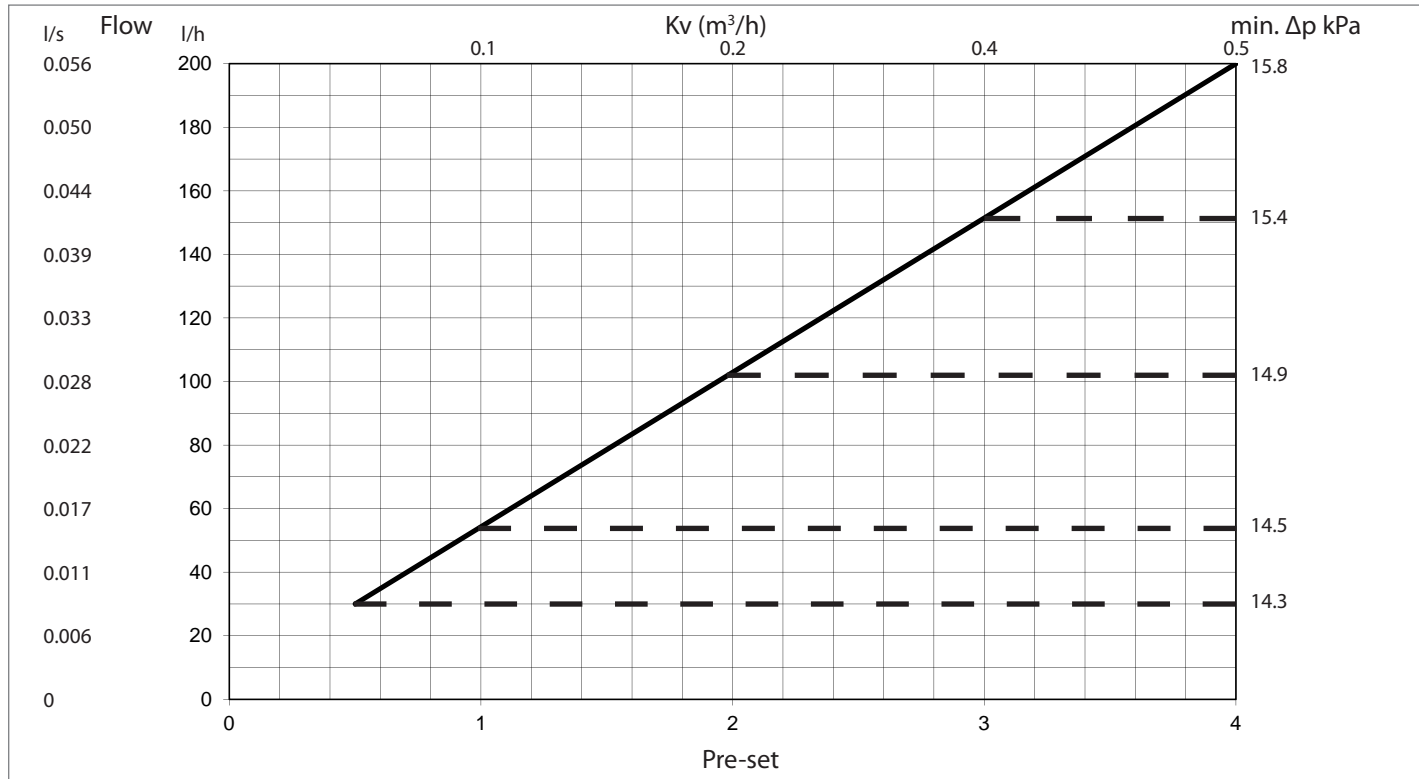
#### Insulation

**Material:** EPS, Max temperature 80°C

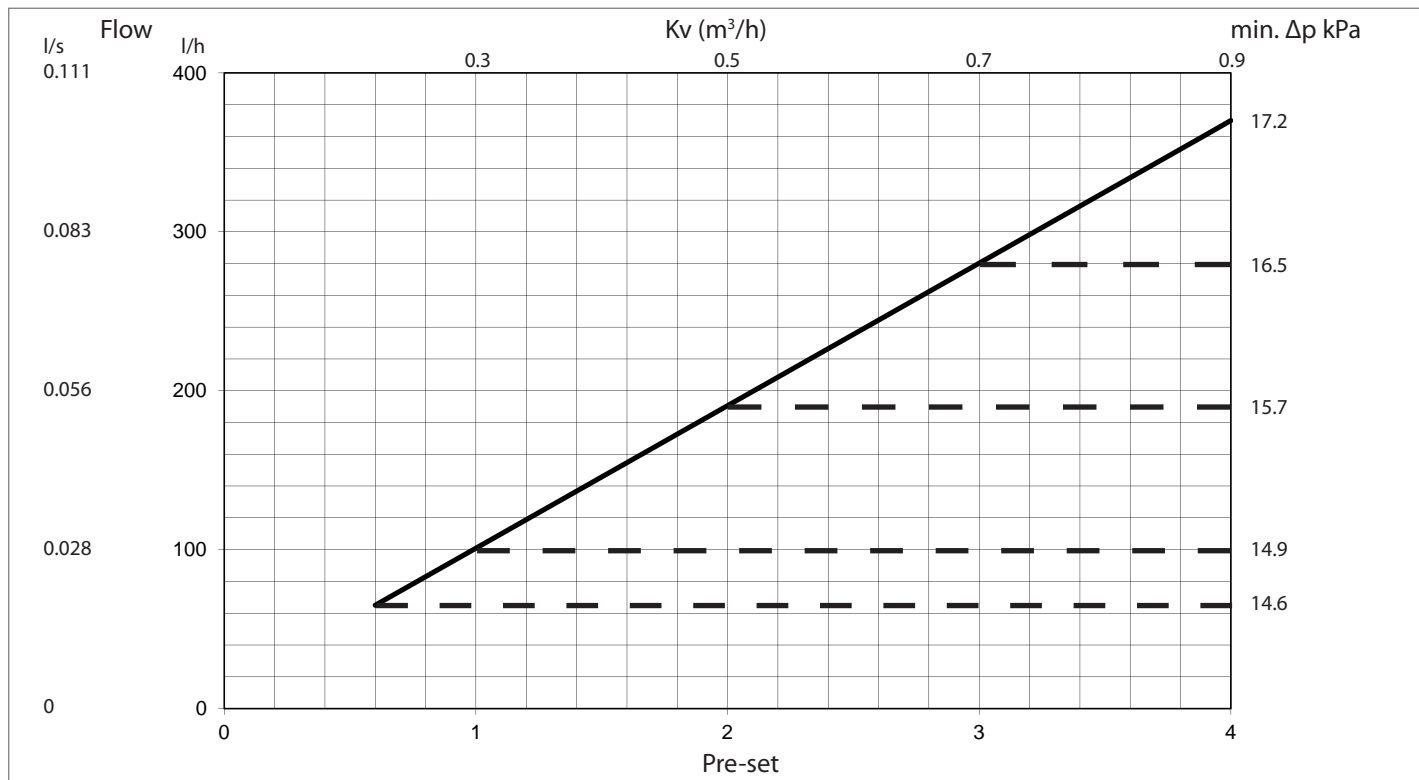
Size	
DN10-15-20	38-0855

## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low 2.5 DN10/15

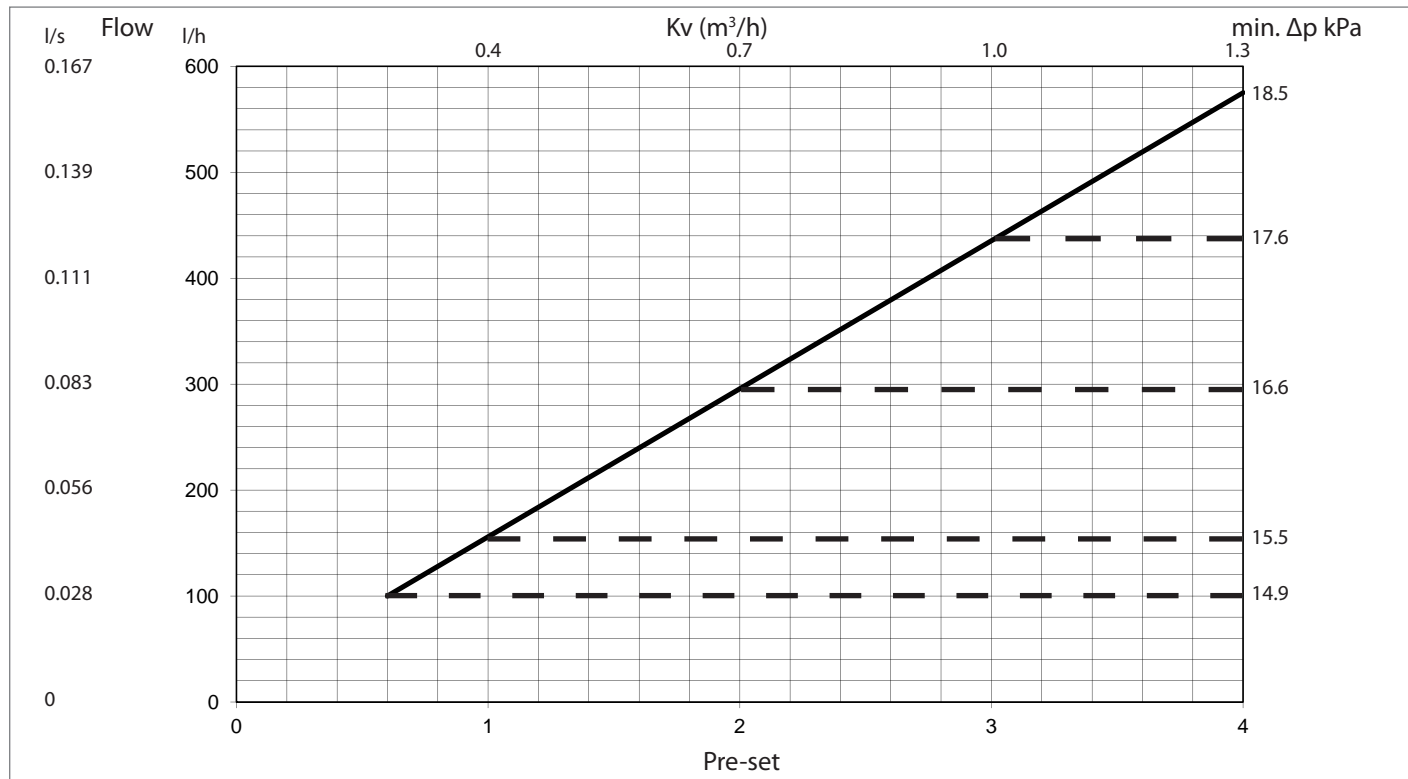


### Frese OPTIMA Compact Low 5.0 DN10/15

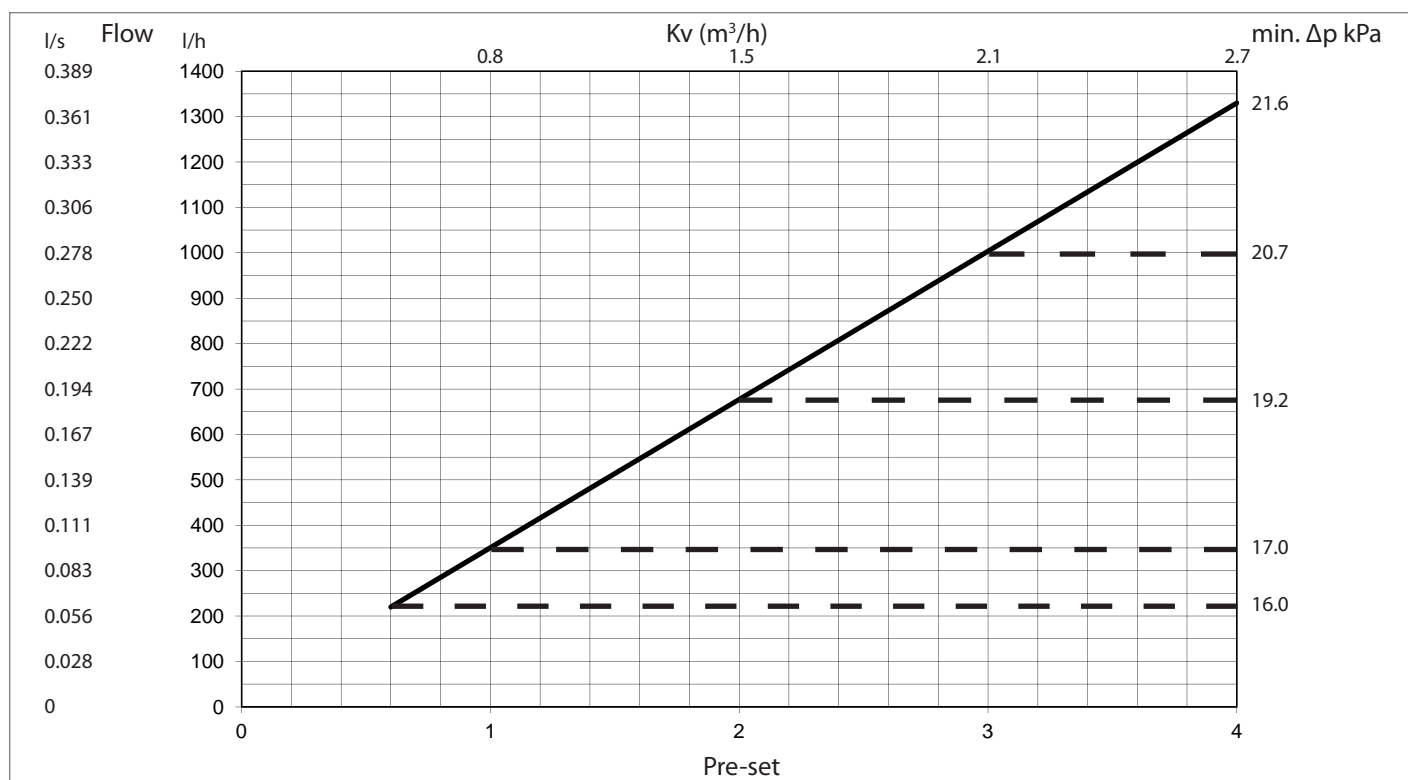


## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Frese OPTIMA Compact High 2.5 DN15/20

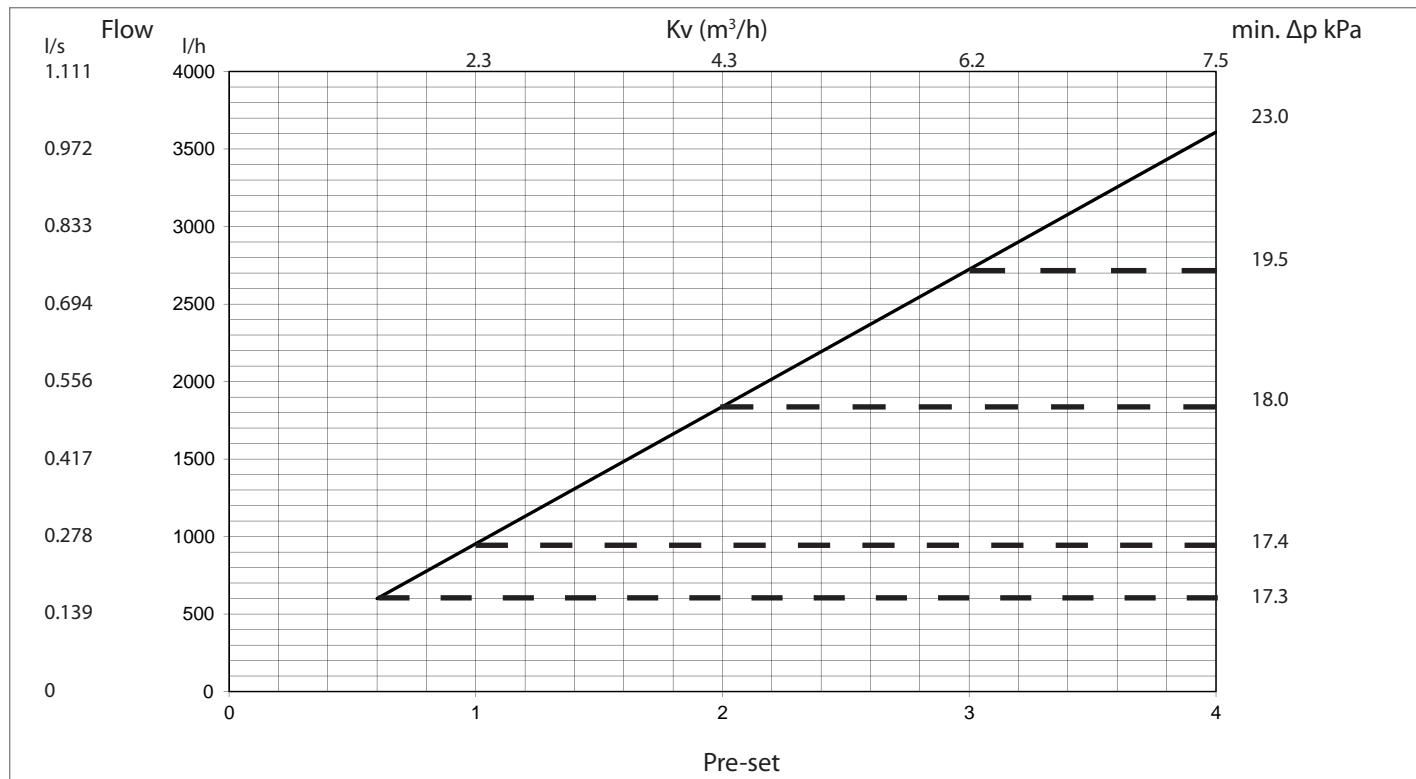


### Frese OPTIMA Compact High 5.0 DN20

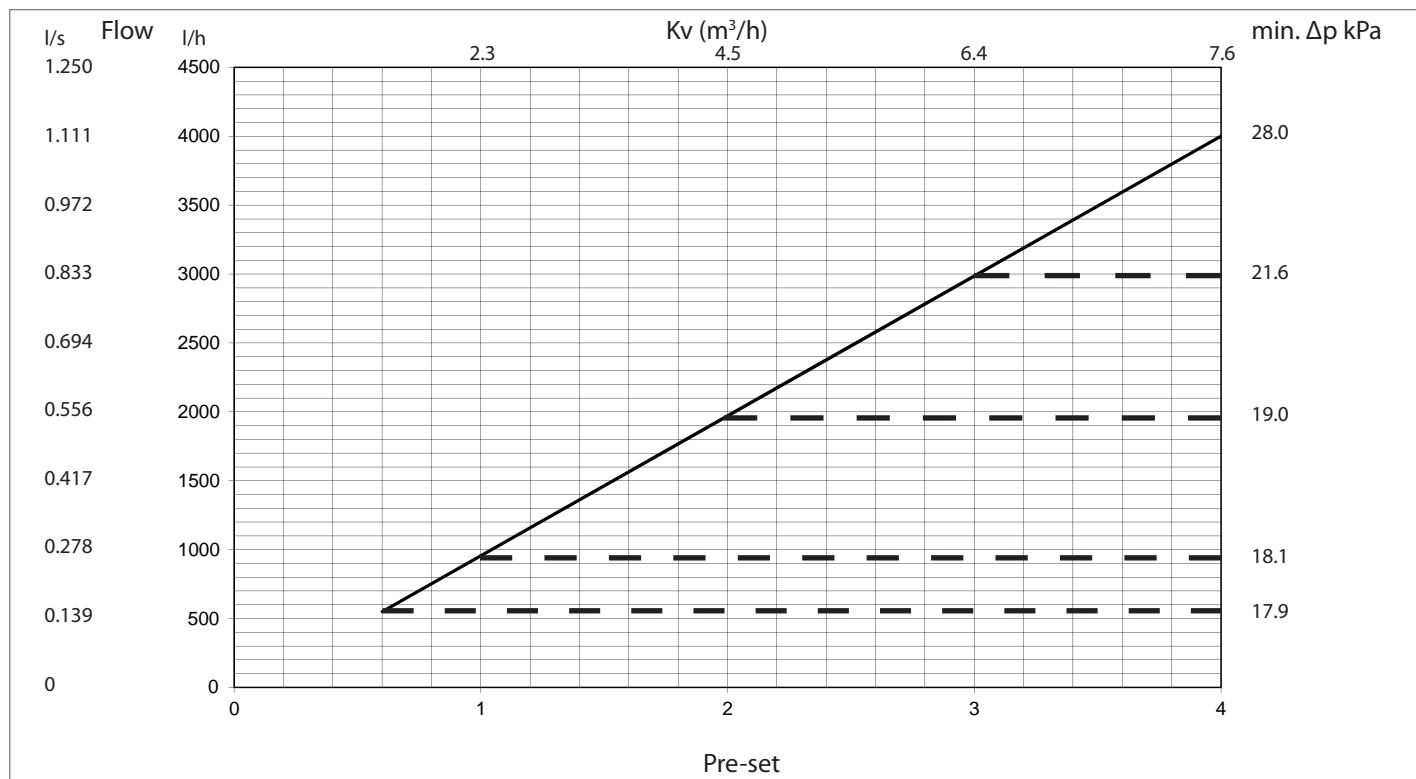


## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Frese OPTIMA Compact DN25

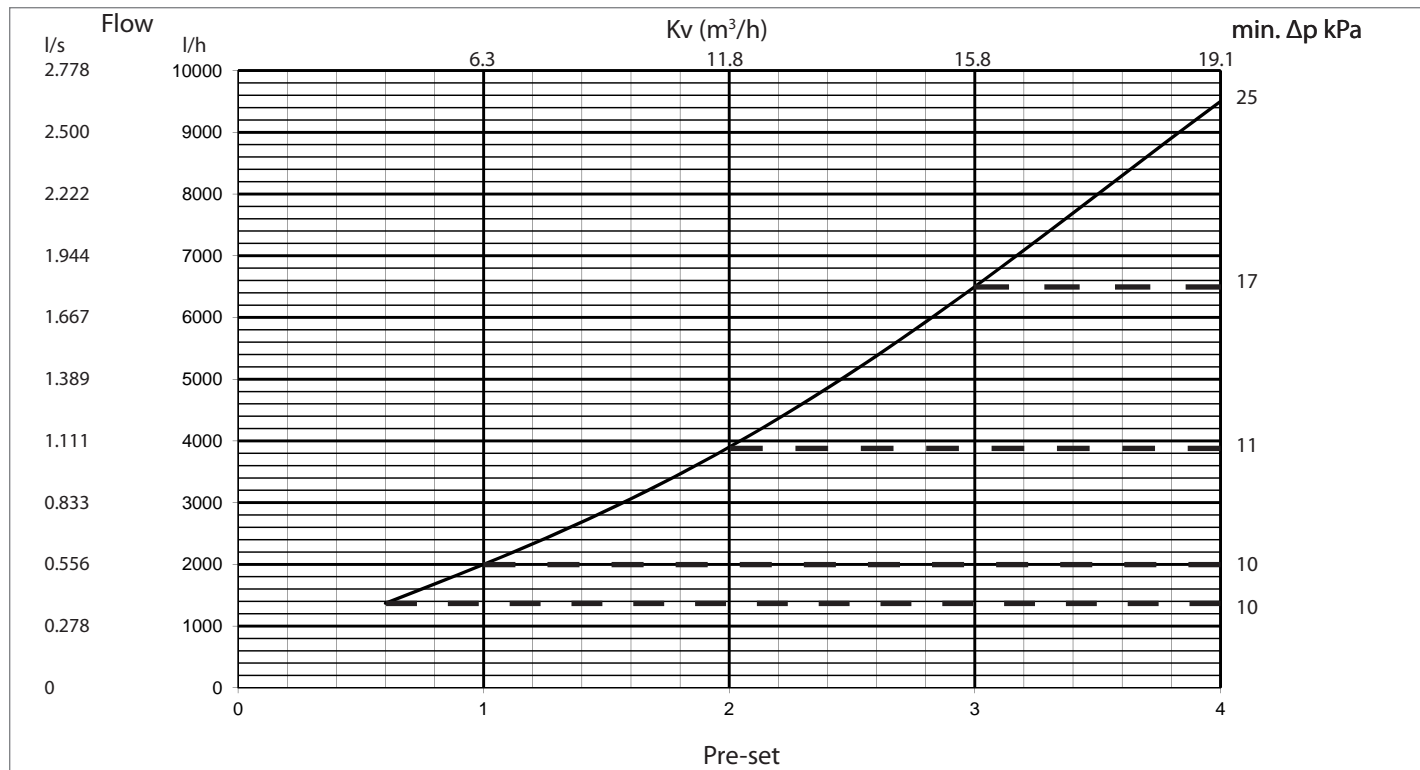


### Frese OPTIMA Compact DN32

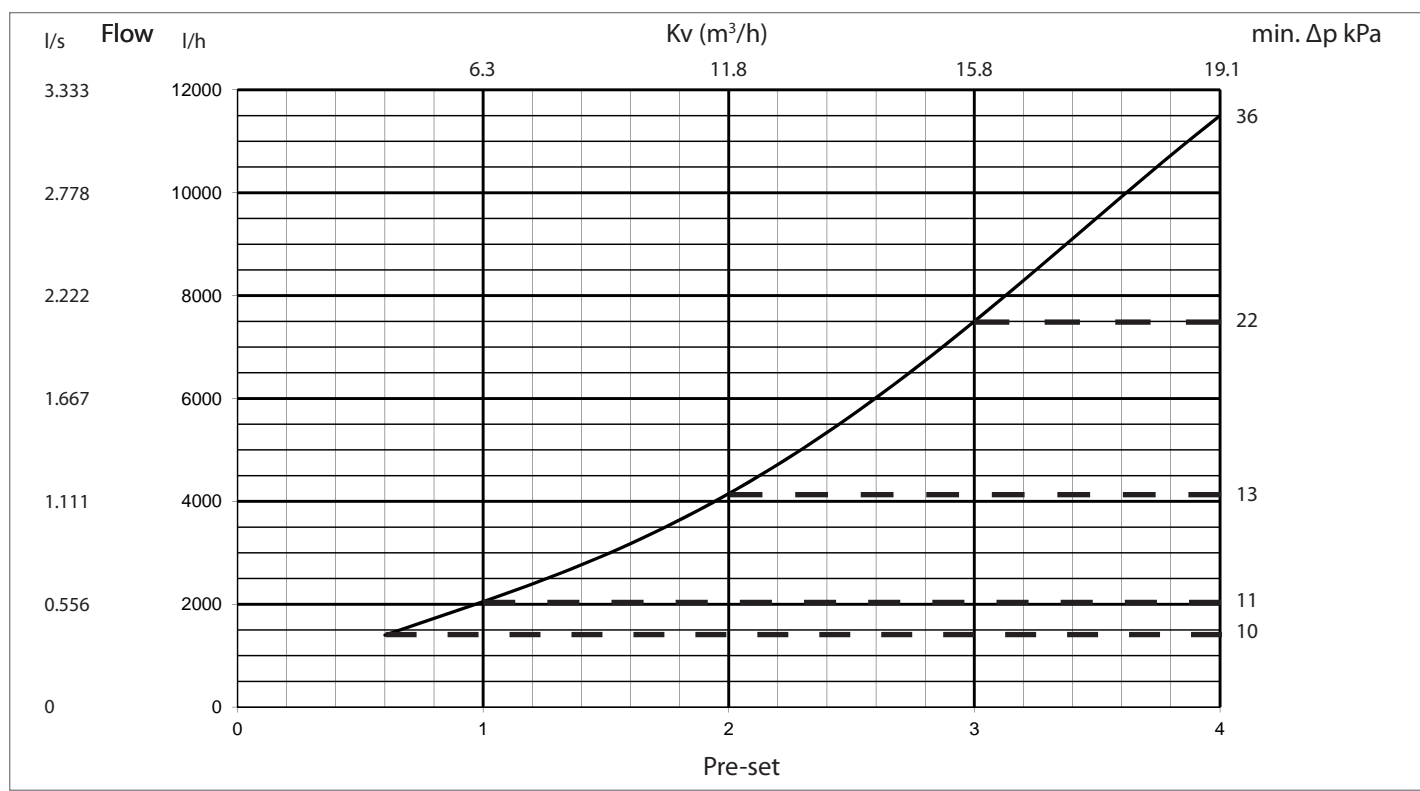


## Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

### Frese OPTIMA Compact DN40



### Frese OPTIMA Compact DN50



# Frese OPTIMA Compact DN10-DN50 - pressure independent balancing & control valve

## Setting and Flow

<b>OPTIMA Compact Low 2,5 DN10/15</b>			<b>OPTIMA Compact Low 5,0 DN10/15</b>			<b>OPTIMA Compact High 2,5 DN15/20</b>		
<b>Pre-set</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.5	30	0.008	0.13			100	0.028	0.44
0.6	35	0.010	0.15			128	0.036	0.56
0.8	45	0.012	0.20			156	0.043	0.69
1.0	54	0.015	0.24			184	0.051	0.81
1.2	64	0.018	0.28			212	0.059	0.93
1.4	74	0.020	0.32			240	0.067	1.06
1.6	83	0.023	0.37			268	0.074	1.18
1.8	93	0.026	0.41			296	0.082	1.30
2.0	103	0.029	0.45			324	0.090	1.42
2.2	113	0.031	0.50			351	0.098	1.55
2.4	122	0.034	0.54			379	0.105	1.67
2.6	132	0.037	0.58			407	0.113	1.79
2.8	142	0.039	0.62			435	0.121	1.92
3.0	151	0.042	0.67			463	0.129	2.04
3.2	161	0.045	0.71			491	0.136	2.16
3.4	171	0.047	0.75			519	0.144	2.29
3.6	181	0.050	0.79			547	0.152	2.41
3.8	190	0.053	0.84			575	0.160	2.53
4.0	200	0.056	0.88					
<b>OPTIMA Compact High 5,0 DN20</b>			<b>OPTIMA Compact DN25</b>			<b>OPTIMA Compact DN32</b>		
<b>Pre-set</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	220	0.061	0.97			550	0.153	2.42
0.8	285	0.079	1.26			753	0.209	3.32
1.0	351	0.097	1.54			956	0.266	4.21
1.2	416	0.116	1.83			1159	0.322	5.10
1.4	481	0.134	2.12			1362	0.378	6.00
1.6	546	0.152	2.41			1565	0.435	6.89
1.8	612	0.170	2.69			1768	0.491	7.79
2.0	677	0.188	2.98			1971	0.548	8.68
2.2	742	0.206	3.27			2174	0.604	9.57
2.4	808	0.224	3.56			2377	0.660	10.47
2.6	873	0.242	3.84			2580	0.717	11.36
2.8	938	0.261	4.13			2783	0.773	12.26
3.0	1004	0.279	4.42			2986	0.829	13.15
3.2	1069	0.297	4.71			3189	0.886	14.04
3.4	1134	0.315	4.99			3392	0.942	14.94
3.6	1199	0.333	5.28			3595	0.999	15.83
3.8	1265	0.351	5.57			3798	1.055	16.73
4.0	1330	0.369	5.85			4001	1.111	17.62
<b>OPTIMA Compact DN40</b>			<b>OPTIMA Compact DN50</b>					
<b>Pre-set</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>	<b>Flow l/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	1370	0.381	6.03			1400	0.389	6.16
0.8	1681	0.467	7.40			1724	0.479	7.59
1.0	2000	0.556	8.81			2050	0.569	9.03
1.2	2333	0.648	10.27			2393	0.665	10.54
1.4	2686	0.746	11.83			2766	0.768	12.18
1.6	3063	0.851	13.48			3178	0.883	13.99
1.8	3467	0.963	15.26			3638	1.011	16.02
2.0	3900	1.083	17.17			4150	1.153	18.27
2.2	4364	1.212	19.21			4717	1.310	20.77
2.4	4857	1.349	21.39			5339	1.483	23.51
2.6	5380	1.494	23.69			6014	1.671	26.48
2.8	5928	1.647	26.10			6737	1.871	29.66
3.0	6500	1.806	28.62			7500	2.083	33.02
3.2	7090	1.969	31.22			8295	2.304	36.52
3.4	7692	2.137	33.87			9108	2.530	40.10
3.6	8300	2.306	36.54			9925	2.757	43.70
3.8	8906	2.474	39.21			10729	2.980	47.24
4.0	9500	2.639	41.83			11500	3.194	50.63

# Frese OPTIMA Compact DN10-DN50

## - pressure independent balancing & control valve

## Documentation formula

5

Pump type	Regulation mode	Set point
Installation		
Signature	Date	

## Text for technical specifications

The length of the modulating stroke shall be independent of flow setting.

The modulation and flow setting shall be one combined unit with a linear modulating motion and a rotational flow setting motion.

The valve characterization shall not be changed at different flow settings.

The combined flow setting and modulating control unit shall be pressure independent.

The Pressure Independent Control Valve shall contain a combined flow setting, differential pressure control and modulating bonnet assembly.

The valve housing shall be hot stamped DZR brass DN10-32 and ductile iron DN40-50.

The valve shall have a spring made of stainless steel, a Diaphragm made of HNBR and O-rings made of EPDM.

The valve housing shall be PN25 rated and suitable for 120°C.

The valve shall have a thread according to ISO 228.

The valve shall have a maximum operating differential pressure of 400 kPa (4 Bar)

The valve shall have an external adjustable analogue step less presetting scale from minimum to maximum flow.

P/T plugs shall be available as an option.

The valve shall have a leakage rate at maximum 0,01% of max rated volumetric flow and comply to EN1349 Class IV.

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**Technote**

## Frese OPTIMA Compact actuators DN10-DN32

### Application

Proportional 0-10V or 3-position modulating or On/Off control of Frese OPTIMA Compact valves in heating, ventilating and air conditioning systems.

The actuator can be mounted on the valve by hand and without the need of a specific tool.

Due to the compact design of the actuator, it is particularly suitable for installations where space is limited.



### Features motoric actuators

- Nominal stroke on proportional 0-10V actuator up to 5.5 mm. Presetting from factory 2.5 or 5.5 mm
- 3-position or 0..10 V DC control signal. Other control signals can be selected by use of dip switches
- Direct assembly with union nut to the neck of the valve. No tools required
- Bi-color LED for status and diagnostic
- Linear or EQ% characterization available on the same actuator
- The actuator is short-circuit-proof and protected against polarity reversal
- Plug-in cable for supply voltage and control signal
- Small outer dimensions
- Removable cable
- Auto zero detection
- IP 43 protection
- Voltage and Current analog inputs

### Features thermic actuators

- Self calibrating stroke on proportional 0-10V actuator
- On/Off or 0..10 V DC control signal
- Simple snap-on installation
- Small outer dimensions
- Cable included
- First-Open function
- IP 54 protection
- Power consumption 1 - 1.2 W

### Approval

- Conforms to: EMC directive 2004/108/EC
- Low voltage directive 2006/95/EC



## Frese OPTIMA Compact actuators DN10-DN32

### Technical data motoric actuators

<b>Supply voltage:</b>	See "Types and Operation data"
<b>Protection class:</b>	IP 43 acc. EN60529
<b>Frequency:</b>	50/60 Hz
<b>Input impedance:</b>	> 100 k Ohm (DC 0...10v)
<b>Force:</b>	>120N
<b>Stroke:</b>	2.5 - 5.0 - 5.5mm (Dip switches)
<b>Ambient conditions:</b>	Temperature 0°C...50°C Humidity 10-90% r.F.
<b>Cable length:</b>	1.5 m
<b>Weight:</b>	215 g



### Types and Operation Data

Types	Valve Dim.	Control signal	Running time (50 Hz)	Supply voltage	Power Consumption	Parallel operation No. of actuator
53-1180	DN10-DN32	DC 0..10 V 5.5mm	8 s/mm	AC/DC 24 V +/- 15%	2.5 VA	Max. 4
53-1181	DN10-DN32	3 - position/On/Off	13 s/mm	AC 24 V +/- 15%	2.5 VA	Max. 4
53-1182	DN10-DN32	3 - position/On/Off	13 s/mm	AC 230 V +/- 10%	6.5 VA	Max. 4
53-1183	DN10-DN32	DC 0..10 V 2.5 mm	8 s/mm	AC/DC 24 V +/- 15%	2.5 VA	Max. 4

### Technical data thermic actuators

<b>Characteristics:</b>	Thermic actuators, NC
<b>Protection class:</b>	IP 54 to EN 60529
<b>Frequency:</b>	50/60 Hz
<b>Control signal:</b>	0-10V DC or On/Off
<b>Force:</b>	100 N
<b>Stroke:</b>	2.5 - 5.0 - 5.5 mm
<b>Running time:</b>	120 s 0-10V/180 s On/Off
<b>Ambient conditions:</b>	0°C...60°C
<b>Cable length:</b>	1.0 m
<b>Weight:</b>	100 g

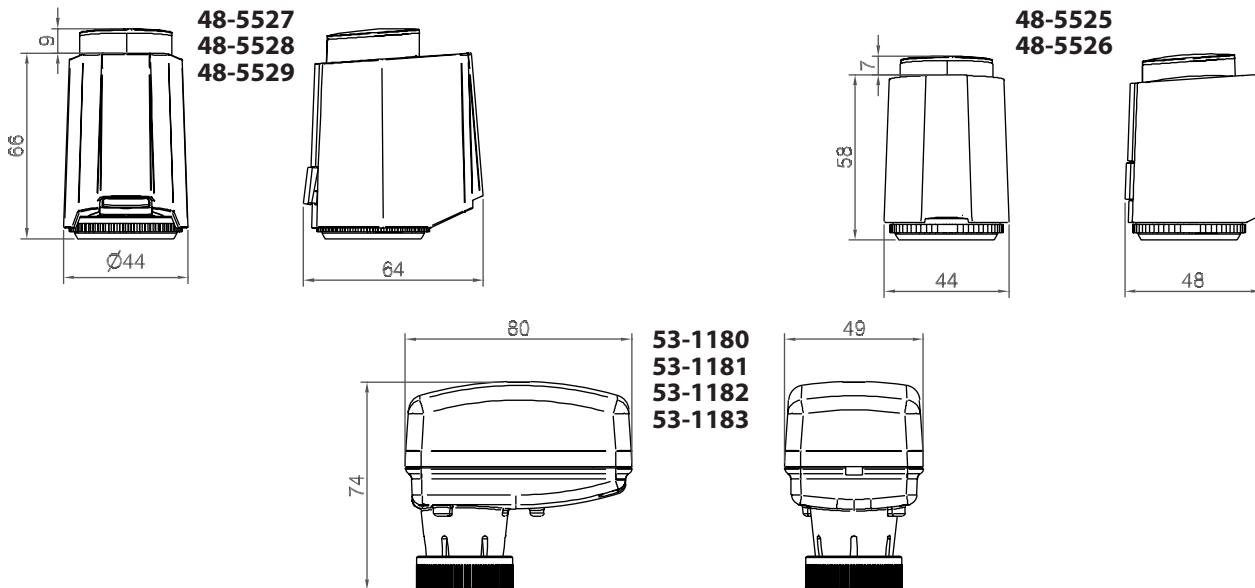


### Types and Operation Data

Types	Valve Dim.	Control signal	Running time (50 Hz)	Supply voltage	Power Consumption	For valve stroke
48-5525	DN10-DN20	On/Off	180 s	AC/DC 24 V	1 W	2.5 mm
48-5526	DN10-DN20	On/Off	180 s	AC 230 V	1 W	2.5 mm
48-5527	DN10-DN32	On/Off	180 s	AC/DC 24 V	1.2 W	5.0-5.5 mm
48-5528	DN10-DN32	On/Off	180 s	AC 230 V	1.2 W	5.0-5.5 mm
48-5529	DN10-DN32	DC 0..10 V	30 s/mm	AC 24 V	1.2 W	2.5-5.0-5.5 mm

## Frese OPTIMA Compact actuators DN10-DN32

### Dimensions



### Combination matrix: Frese OPTIMA Compact DN10-15-20-25-32 / Actuators

Frese OPTIMA Compact can be combined with both thermic actuators and motoric actuators.

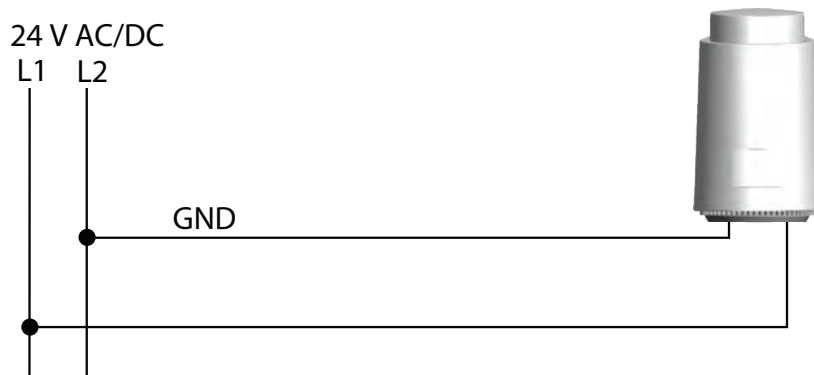
The design of the valve, combined with the Frese actuator, produces a perfect control characteristic that utilises the full control range of the system.

Male/Male ISO 228	Type	Stroke	Flow l/h	Dim	Thermic Actuators				Motoric Actuators			
					24V 2.5mm	230V 2.5mm	24V 5.0 - 5.5mm	230V 5.0 - 5.5mm	24V 2.5 - 5.0 - 5.5 mm	24V 2.5 mm	24V 5.0 - 5.5mm	24V
					On/Off				0....10V	0....10V		3-pos
	DN10 M/M LOW 2.5	2.5	30-200	DN10	●	●			●	●		●
	DN10 M/M LOW 5.0	5.0	65-370	DN10			●	●	●	●	●	●
	DN15 M/M LOW 2.5	2.5	30-200	DN15	●	●			●	●		●
	DN15 M/M LOW 5.0	5.0	65-370	DN15			●	●	●	●	●	●
	DN15 M/M HIGH 2.5	2.5	100-575	DN15	●	●			●	●		●
	DN20 M/M HIGH 2.5	2.5	100-575	DN20	●	●			●	●		●
	DN20 M/M HIGH 5.0	5.0	220-1330	DN20			●	●	●	●	●	●
	DN25 M/M 5.5	5.5	600-3609	DN25			●	●	●	●	●	●
	DN32 M/M 5.5	5.5	550-4001	DN32			●	●	●	●	●	●
	Type				Stroke							
	DN15 F/F LOW 2.5	2.5	30-200	DN15	●	●			●	●		●
	DN15 F/F LOW 5.0	5.0	65-370	DN15			●	●	●	●	●	●
	DN15 F/F HIGH 2.5	2.5	100-575	DN15	●	●			●	●		●
	DN20 F/F HIGH 2.5	2.5	100-575	DN20	●	●			●	●		●
	DN20 F/F HIGH 5.0	5.0	220-1330	DN20			●	●	●	●	●	●
	DN25 F/F 5.5	5.5	600-3609	DN25			●	●	●	●	●	●
	DN32 F/F 5.5	5.5	550-4001	DN32			●	●	●	●	●	●

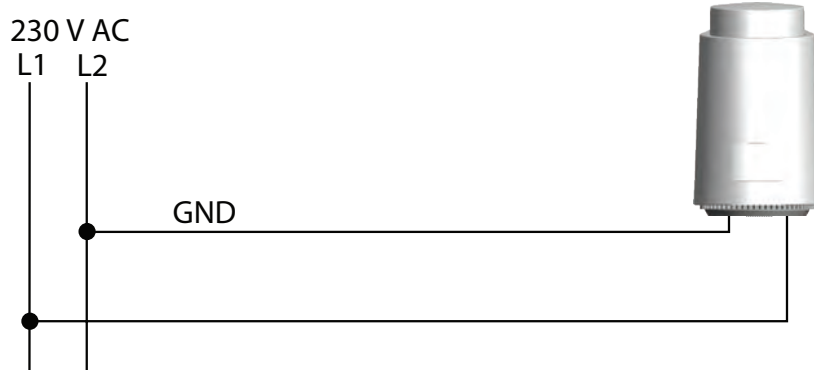
## Frese OPTIMA Compact actuators DN10-DN32

### Connection diagrams thermic actuators

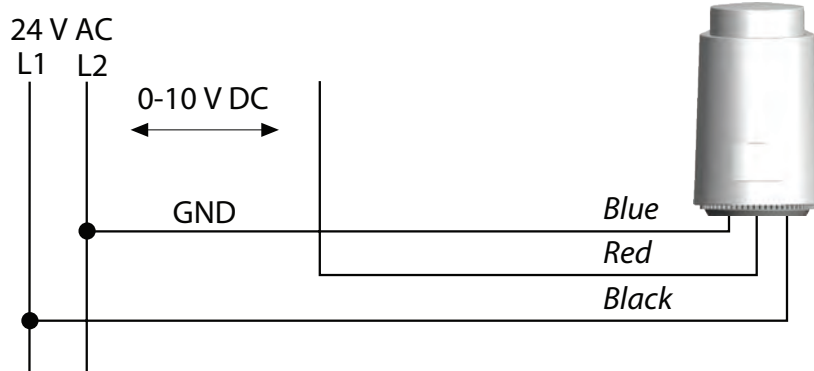
**48-5525 & 48-5527**  
On/Off 24V



**48-5526 & 48-5528**  
On/Off 230V



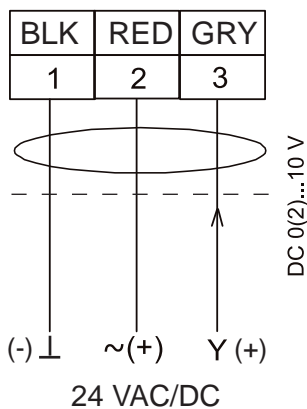
**48-5529**  
0-10V 24V



# Frese OPTIMA Compact actuators DN10-DN32

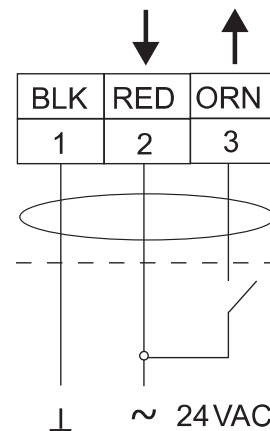
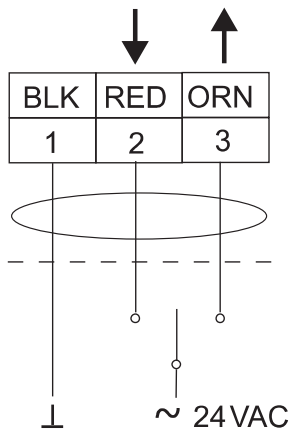
## Connection diagrams motoric actuators

**53-1180**  
0-10V, 24V, 5.5 mm

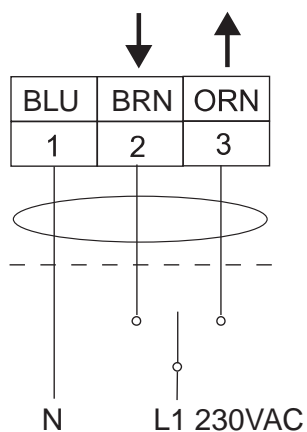


**53-1183**  
0-10V, 24V, 2.5 mm

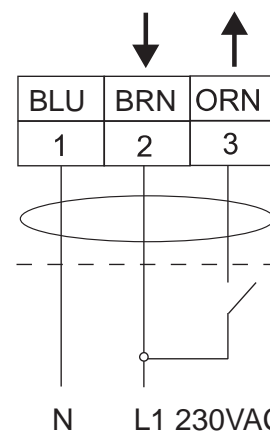
**53-1181**  
3-position 24V



**53-1182**  
3-position 230V



**53-1182**  
On/Off 230V



# Frese OPTIMA Compact actuators DN10-DN32

## Configuration motoric actuators

### 53-1180 & 53-1183

#### Dip switch 1-2-3

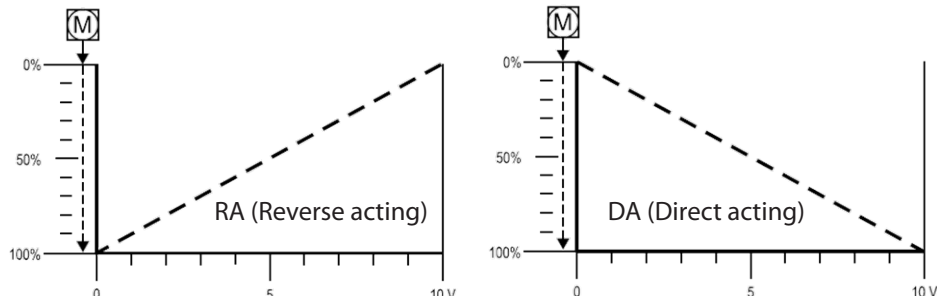
Control signal range  
Factory setting 0-10V

	OFF	ON	OFF	ON	OFF	ON	OFF	ON
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

#### Dip switch 4

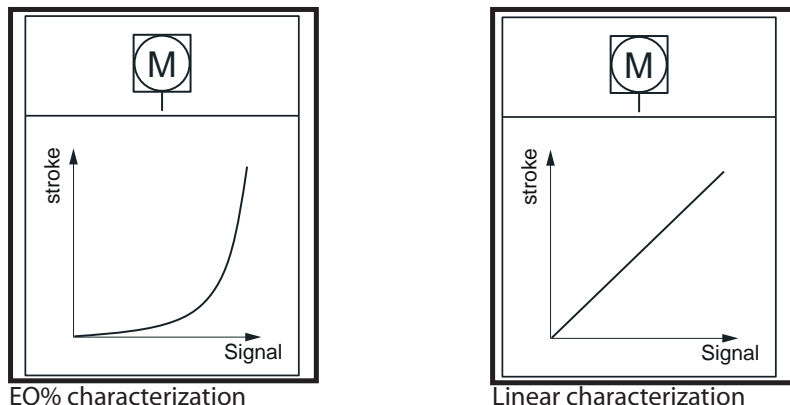
Stem action

Factory setting RA (Reverse acting)



#### Dip switch 5

Actuator characterization  
Factory setting EQ%



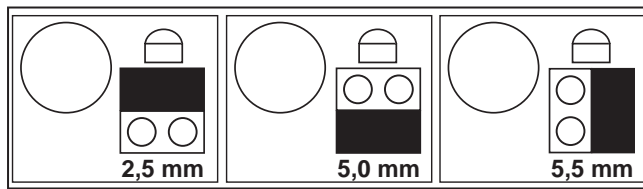
The actuator stroke can be selected via the Jumper and can be set to 2.5mm - 5.0mm or 5.5 mm

### 53-1180

Factory setting 5.5 mm

### 53-1183

Factory setting 2.5 mm



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# Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

## Application

Frese OPTIMA Compact pressure independent balancing & control valve (PIBCV) is used in heating and cooling systems in applications with Air Handling Units, Heat Exchangers or Mixing Circuits.

Frese OPTIMA Compact provides modulating control with full authority regardless of any fluctuations in the differential pressure of the system.

Frese OPTIMA Compact combines an externally adjustable automatic balancing valve, a differential pressure control valve and a full authority modulating control valve.

Frese OPTIMA Compact makes it simple to achieve 100% control of the water flow in the building, while creating high comfort and energy savings at the same time.

An additional benefit is that no balancing is required if further stages are added to the system, or if the dimensioned capacity is changed.

Energy saving due to optimal control, lower flow and pump pressure. Maximized  $\Delta T$  due to faster response and increased system stability.

## Benefits

### Design

- Less time to define the necessary equipment for a hydraulic balanced system (only flow data are required)
- No need to calculate valve authority - always one
- Flexibility if the system is modified after the initial installation

### Installation

- No further regulating valves required in the distribution pipework when Frese OPTIMA Compact is installed at the units
- Total number of valves minimized due to the 3-in-1 design
- Minimized commissioning time due to automatic balancing of the system
- No minimum straight pipe lengths required before or after the valve

### Operation

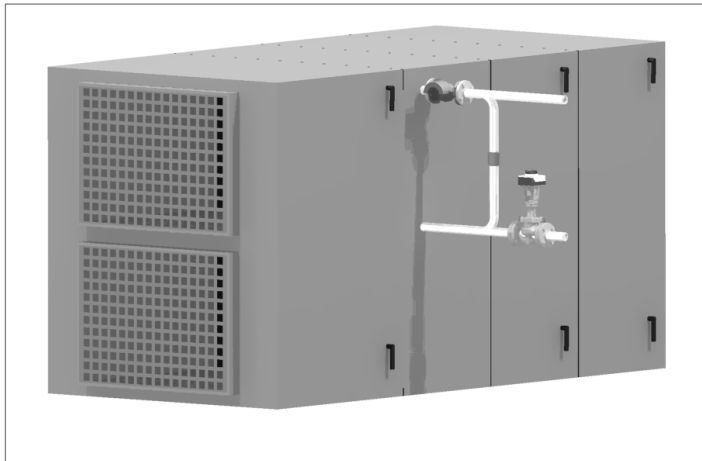
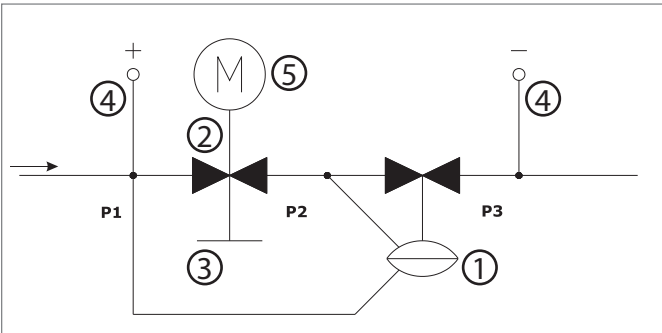
- High comfort for the end-users due to high precision temperature control
- Longer life due to less movements of the actuator



## Features

- The presetting function has no impact on the stroke; Full stroke modulation at all times, regardless the preset flow
- Regulation characteristic remains unchanged regardless of preset flow
- The constant differential pressure across the modulating control component guarantees 100% authority
- Automatic balancing eliminates overflows, regardless of fluctuating pressure conditions in the system
- Motoric actuator 0-10 V and 3 point control
- Differential pressure operating range up to 600 kPa
- High flows with minimal required differential pressure due to advanced design of the valve
- Small dimensions due to compact housing
- Higher presetting precision due to stepless analogue scale

## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve



### Design

The design of Frese OPTIMA Compact combines high performance and a compact design.

The main components of the valve are:

- ① Differential pressure control
- ② Modulating control component
- ③ Presetting scale
- ④ P/T Plugs
- ⑤ Actuator



### Function

Frese OPTIMA Compact can be flushed and commissioned before the actuator is installed.

The presetting of the dial is user-friendly requiring only a simple flow vs. presetting graph.

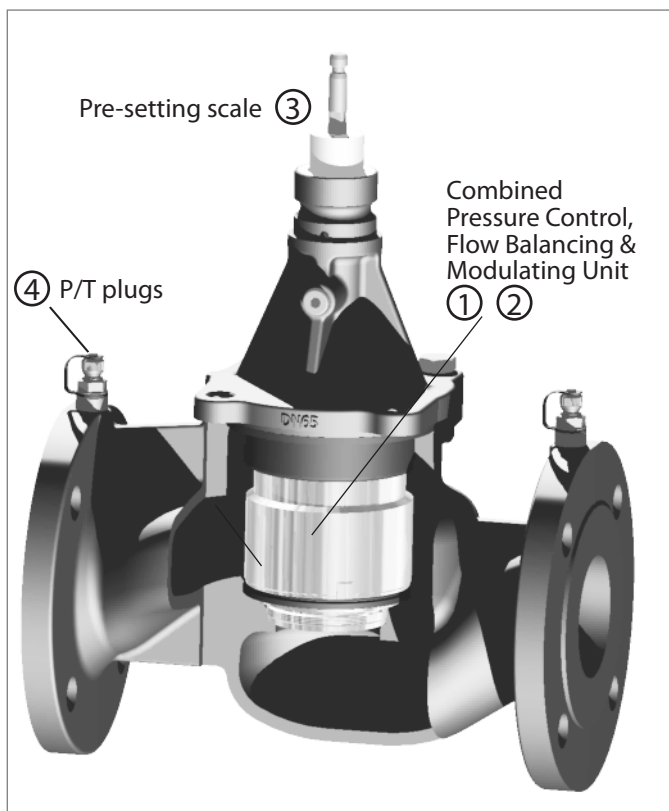
Once the flow is set, the actuator can be mounted and the valve ready to operate.

For lowest energy consumption, check the differential pressure at the index valve to set the pump at minimum speed.

### Manual operation

#### Actuators

The actuator can be operated by the manual handle.



## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Operation principle

The innovative design of Frese OPTIMA Compact features a modulating control component that retains 100% authority at all times.

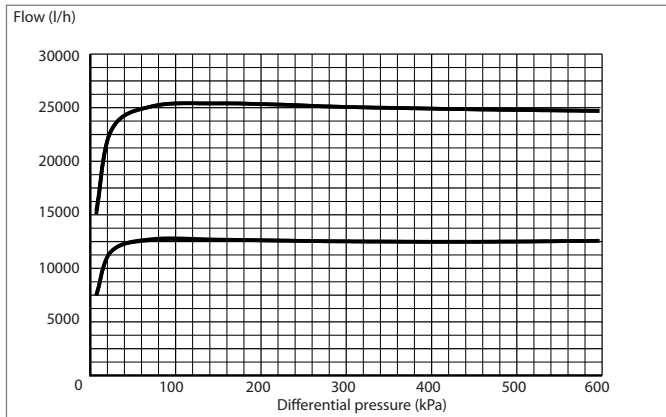
With the Frese OPTIMA Compact there are two independent movements for the presetting and the modulating function. During presetting, the inlet area moves radially without interfering with the length of the stroke. During modulating, the inlet area moves axial taking advantage of the full stroke.

Whilst the control component provides proportional modulation irrespective of the preset flow, the automatic balancing guarantees that the flow will never exceed the maximum preset flow.

Regardless of pressure fluctuations in the system, the maximum flow is kept constant up to a maximum differential pressure of 600kPa.

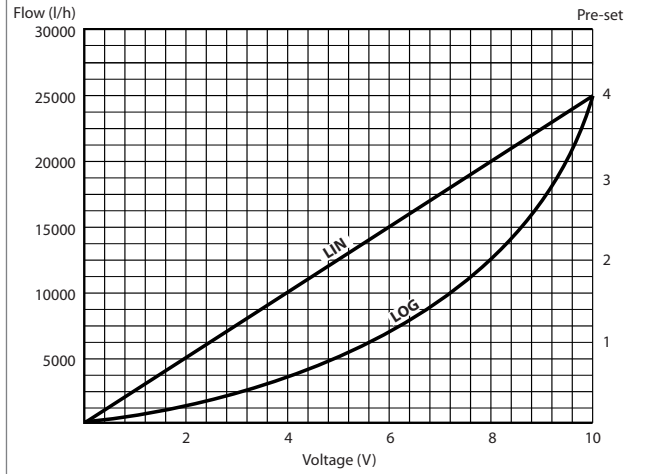
### Flow rate vs. Differential Pressure

**Preset flow: 25000 l/h, 12500 l/h**



### Flow rate vs. Voltage

**Preset flow: 25000 l/h**



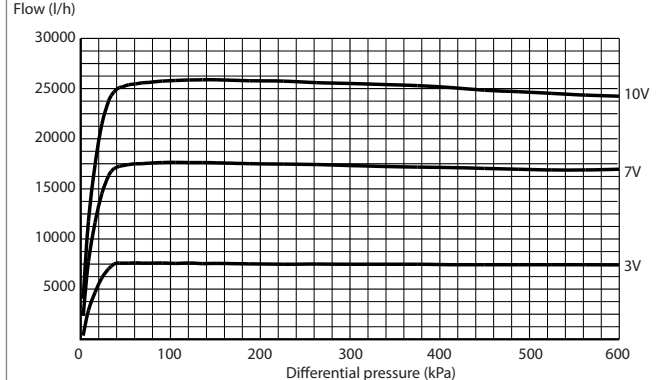
### Valve Characteristic:

Frese OPTIMA Compact valve design has a linear control characteristic. The control characteristic is independent of the flow setting and available pressure.

Because of the independent characteristic the actuator setting can be used to change the valve response from linear to logarithmic (Equal Percentage).

### Flow rate vs. Differential Pressure

**Voltage: 10V, 7V, 3V**  
(Liniar actuator characteristic)



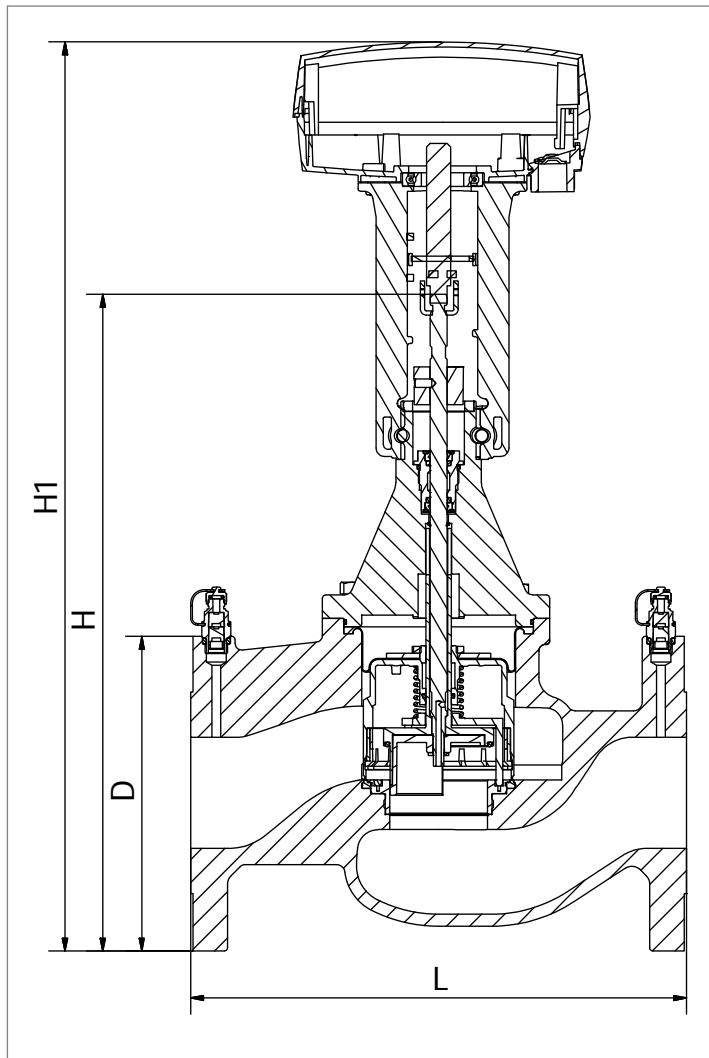
## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Technical data DN50 - DN80

#### Valve

<b>Valve housing:</b>	GJL-250 PN16 GJS-400 PN25
<b>DP controller:</b>	Stainless steel
<b>Spring:</b>	Stainless steel
<b>Diaphragm:</b>	Reinforced EPDM
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN16/25
<b>Stroke:</b>	20 mm
<b>Flange connections:</b>	ISO 7005-2 / EN 1092-2
<b>Max. differential pressure:</b>	600 kPa
<b>Medium temperature range:</b>	0°C to 120°C

The pipe system shall be properly ventilated to avoid risk of air pockets. Glycolic mixtures up to 50% are applicable (both ethylene and propylene).  
Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator



### Dimension & Weight DN50-DN80

Valve Size		DN50	DN65	DN80
		ISO	ISO	ISO
Dimensions	L	230	290	310
	H	347	384	413
	H1	508	525	554
	D	165	185	200
Weight kg	PN16	13.9	18.5	24.8
	PN25	13.7	18.9	26.8

### Flow

Valve Size		DN50		DN65		DN80	
Type Cartridge		LF	HF	LF	HF	LF	HF
Flow	l/h	2480 - 15000	3920 - 24000	4380 - 25000	5950 - 35000	5340 - 34000	7020 - 43000
	l/s	0.689 - 4.167	1.089 - 6.667	1.216 - 6.945	1.654 - 9.724	1.484 - 9.450	1.951 - 11.954
	gpm	10.92 - 66.03	17.28 - 105.65	19.27 - 110.06	26.21 - 154.11	25.53 - 149.78	30.92 - 189.47

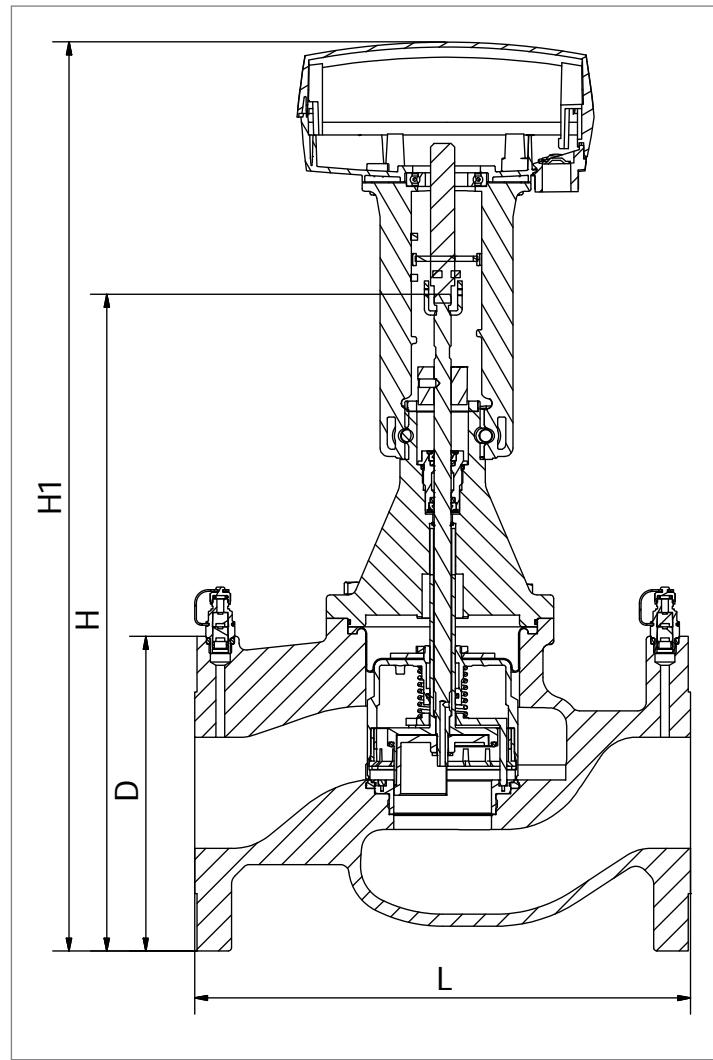
## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Technical data DN100 - DN150

#### Valve

<b>Valve housing DN100:</b>	GJS-400 PN16/PN25
<b>Valve housing DN125 &amp; 150:</b>	GJL-250 PN16 GJS-400 PN25
<b>DP controller:</b>	Stainless steel
<b>Spring:</b>	Stainless steel
<b>Diaphragm:</b>	Reinforced EPDM
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN16/25
<b>Stroke:</b>	40 mm
<b>Flange connections:</b>	ISO 7005-2 / EN 1092-2
<b>Max. differential pressure:</b>	600 kPa
<b>Medium temperature range:</b>	0°C to 120°C

The pipe system shall be properly ventilated to avoid risk of air pockets. Glycolic mixtures up to 50% are applicable (both ethylene and propylene).  
Frese A/S can accept no responsibility if another actuator is used instead of the Frese actuator



### Dimension & Weight DN100 - DN150

Valve Size		DN100	DN125	DN150
		ISO	ISO	ISO
Dimensions	L	350	400	480
	H	539	586	607
	H1	700	747	768
	D	235	270	285
Weight kg	PN16	48.5	69.7	96.1
	PN25	48.5	69.7	96.1

### Flow

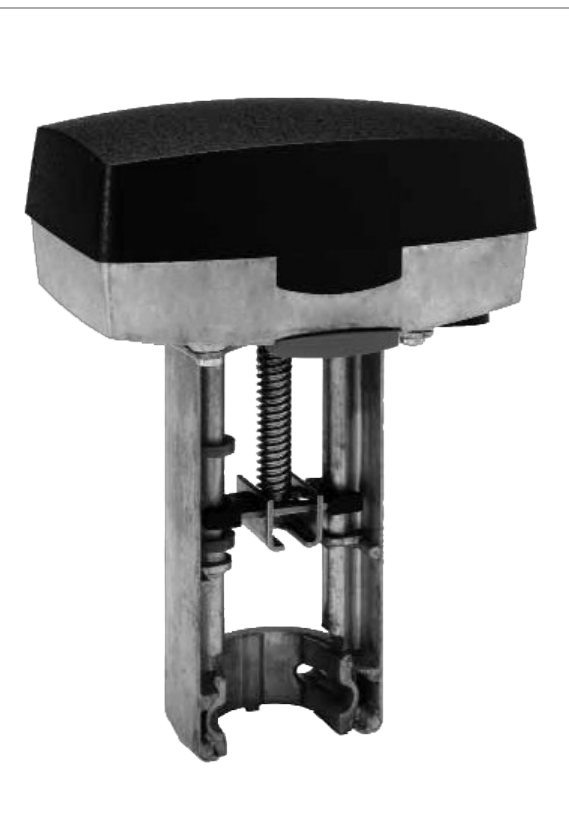
Valve Size		DN100		DN125*		DN150*	
Type Cartridge		LF	HF	LF	HF	LF	HF
Flow	l/h	12100-68000	14800-90000	16500-110000	20250-135000	24000-160000	30000-200000
	l/s	2.917 - 19.444	3.750 - 25.000	4.583 - 30.556	5.625 - 37.500	6.667 - 44.444	8.333 - 55.556
	gpm	46.23-308.20	59.44-396.26	72.65-484.32	89.16-594.39	105.67-704.46	132.09-880.57

\*Values are provisional and may be subject to change

## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Technical data actuators

<b>Characteristics:</b>	Electrical, modulating, normally closed
<b>Protection class:</b>	IP 54 to EN 60529
<b>Frequency:</b>	50/60 Hz
<b>Supply voltage:</b>	24V AC
<b>Control signal:</b>	0-10V DC or 3 position
<b>Actuating force:</b>	800 N/1500 N
<b>Stroke max:</b>	52 mm, selfcalibrating
<b>Running time:</b>	30 s
<b>Ambient operating conditions:</b>	-10°C to 50°C
<b>Manual operation:</b>	Manual handle
<b>Cable:</b>	Not included
<b>Weight:</b>	1.80 kg



### Types and operation data actuators

Type	Valve Dimension	Function	Supply voltage	Power Consumption
Type-02	DN50-125	0..10V / 3-pos	24V AC +25%/- 35%	15 VA
Type-03	DN150	0..10V / 3-pos	24V AC +25%/- 20%	24 VA

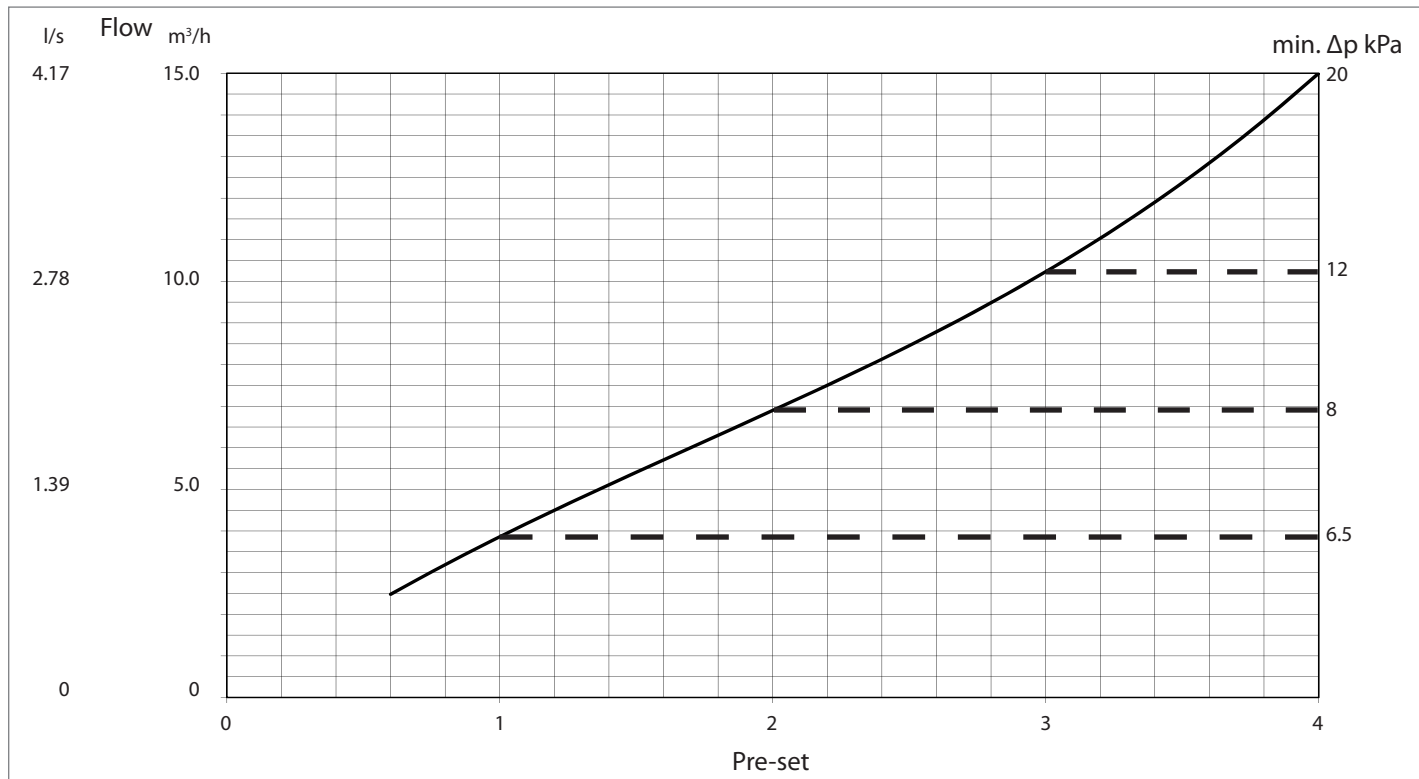
### Product program

Size	Type	Flow l/h	PN16	PN25
DN50	Low Flow	2480 - 15000	53-1200-02	53-1220-02
	High Flow	3920 - 24000	53-1210-02	53-1230-02
DN65	Low Flow	4380 - 25000	53-1201-02	53-1221-02
	High Flow	5950 - 35000	53-1211-02	53-1231-02
DN80	Low Flow	5340 - 34000	53-1202-02	53-1222-02
	High Flow	7020 - 43000	53-1212-02	53-1232-02
DN100	Low Flow	12100-68000	53-1203-02	53-1223-02
	High Flow	14800-90000	53-1213-02	53-1233-02
DN125*	Low Flow	16500-110000	53-1204-02	53-1224-02
	High Flow	20250-135000	53-1214-02	53-1234-02
DN150*	Low Flow	24000-160000	53-1205-03	53-1225-03
	High Flow	30000-200000	53-1215-03	53-1235-03

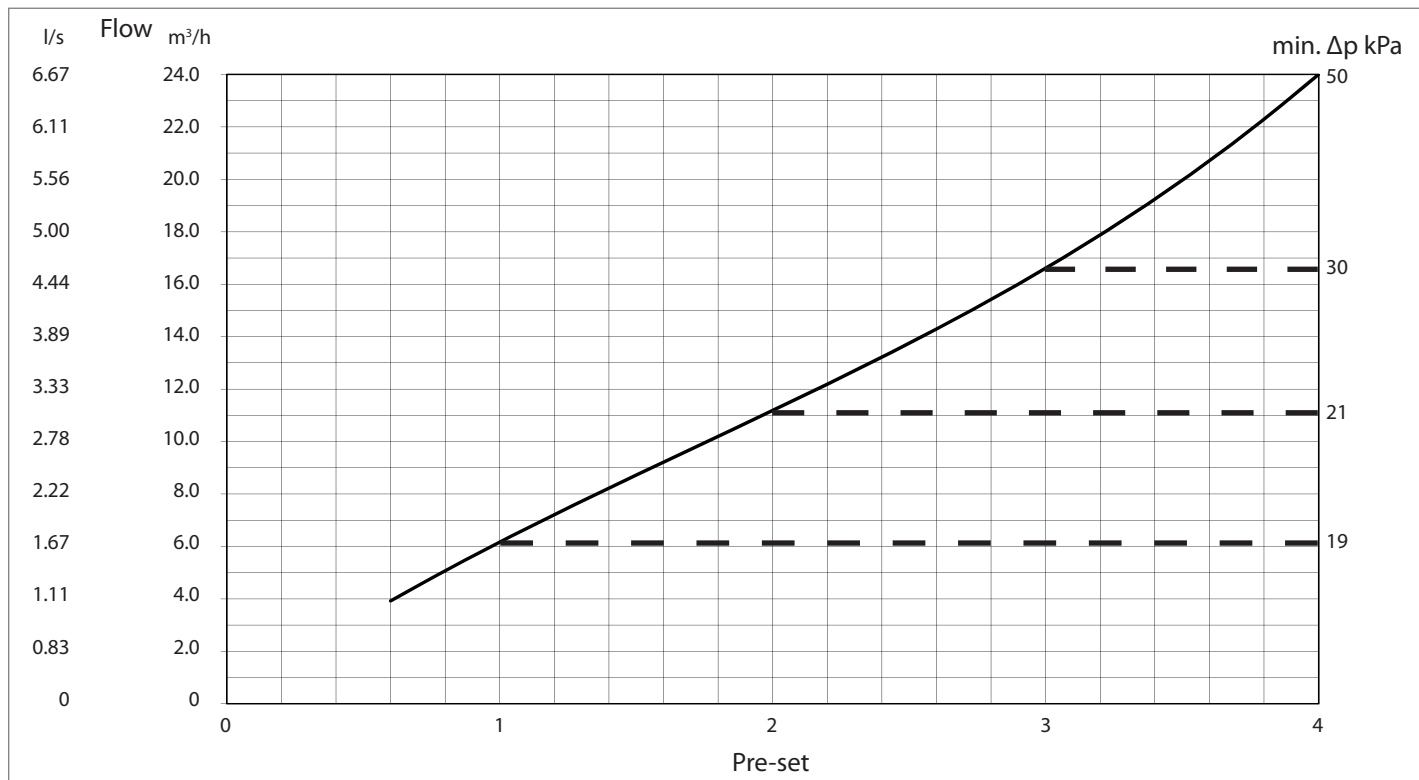
\*Values are provisional and may be subject to change

## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN50

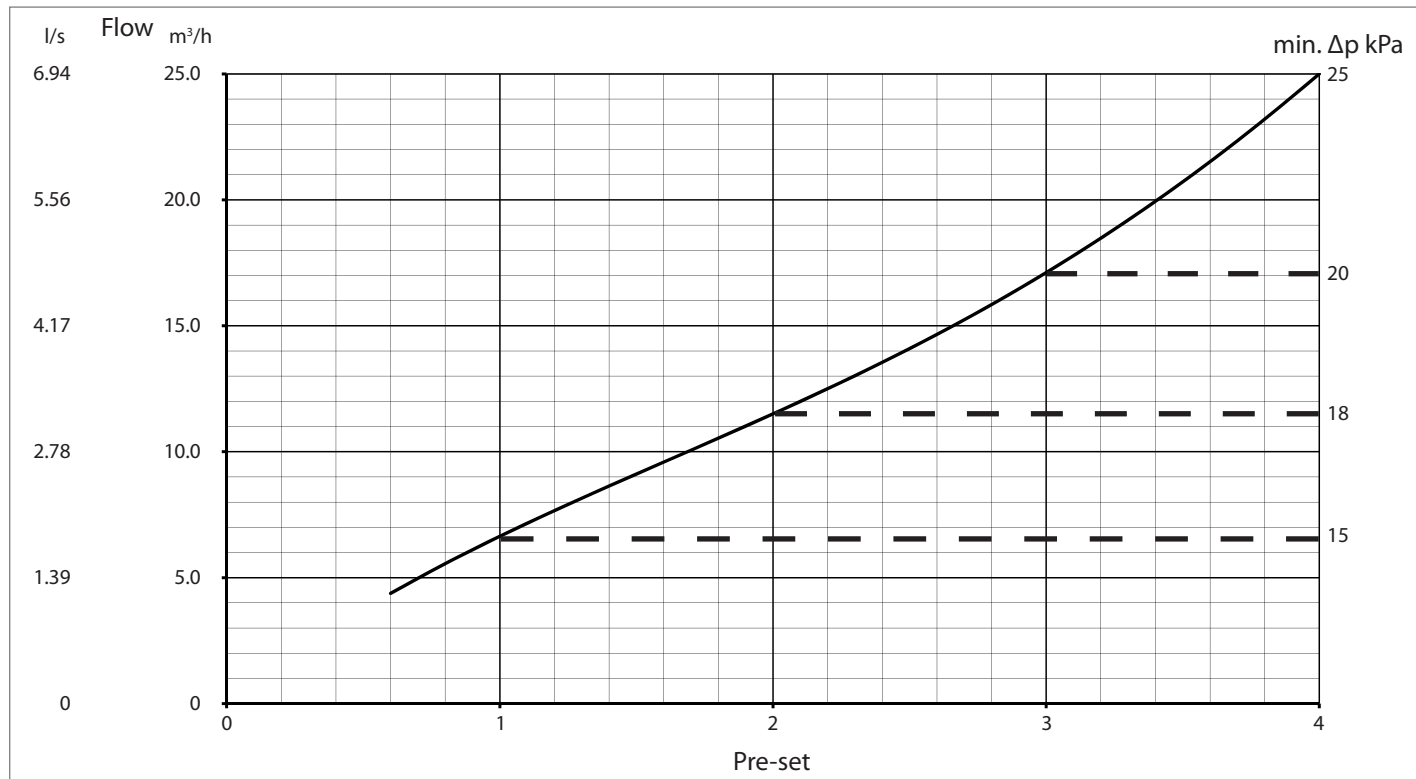


### Frese OPTIMA Compact High Flow DN50

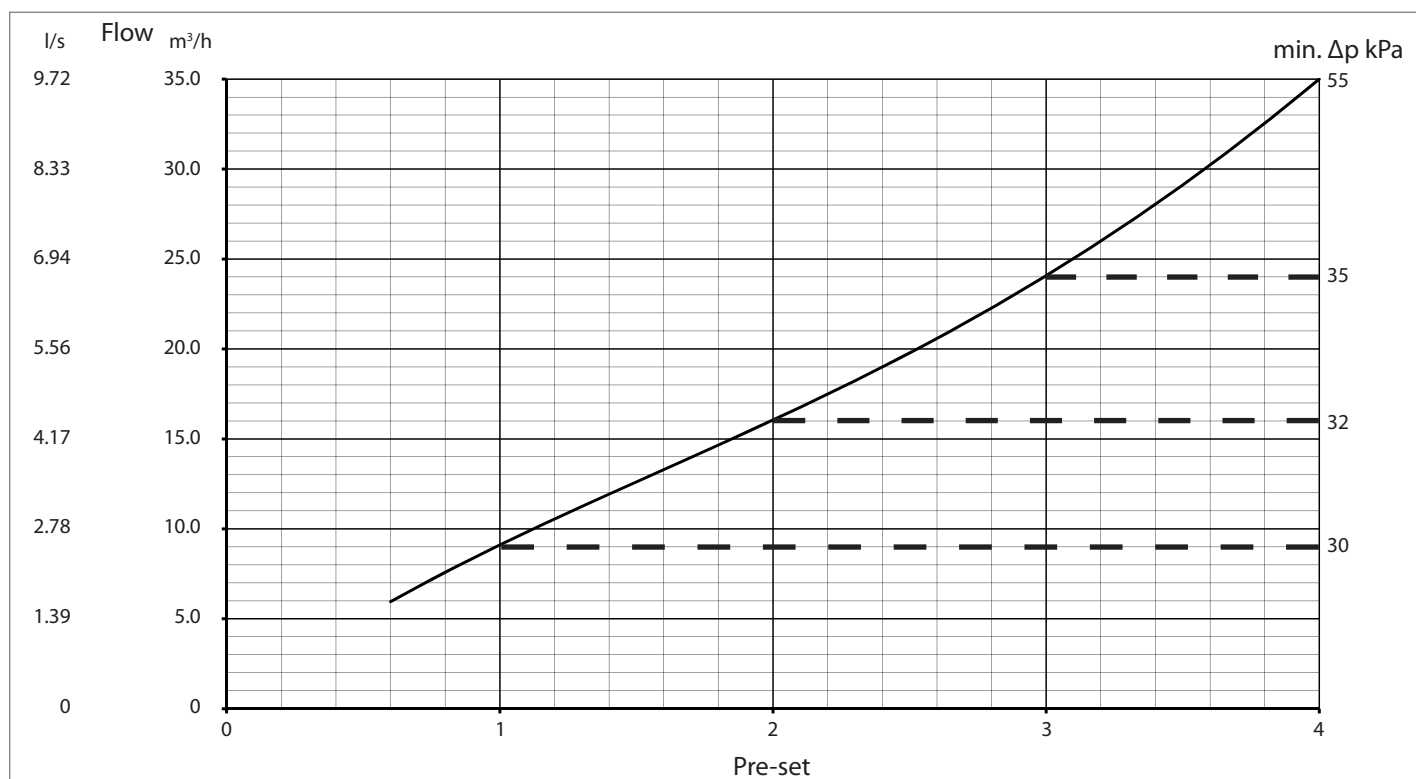


## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN65

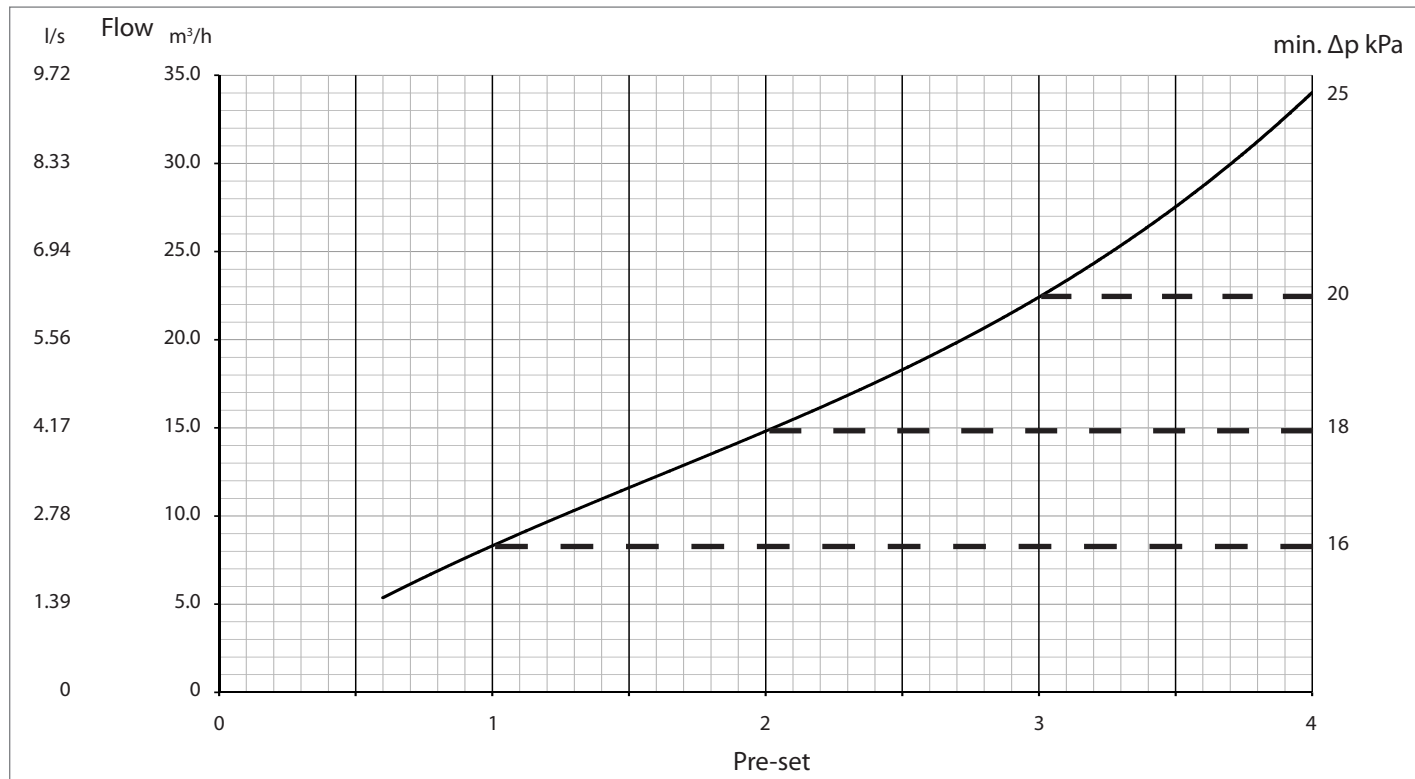


### Frese OPTIMA Compact High Flow DN65



## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN80

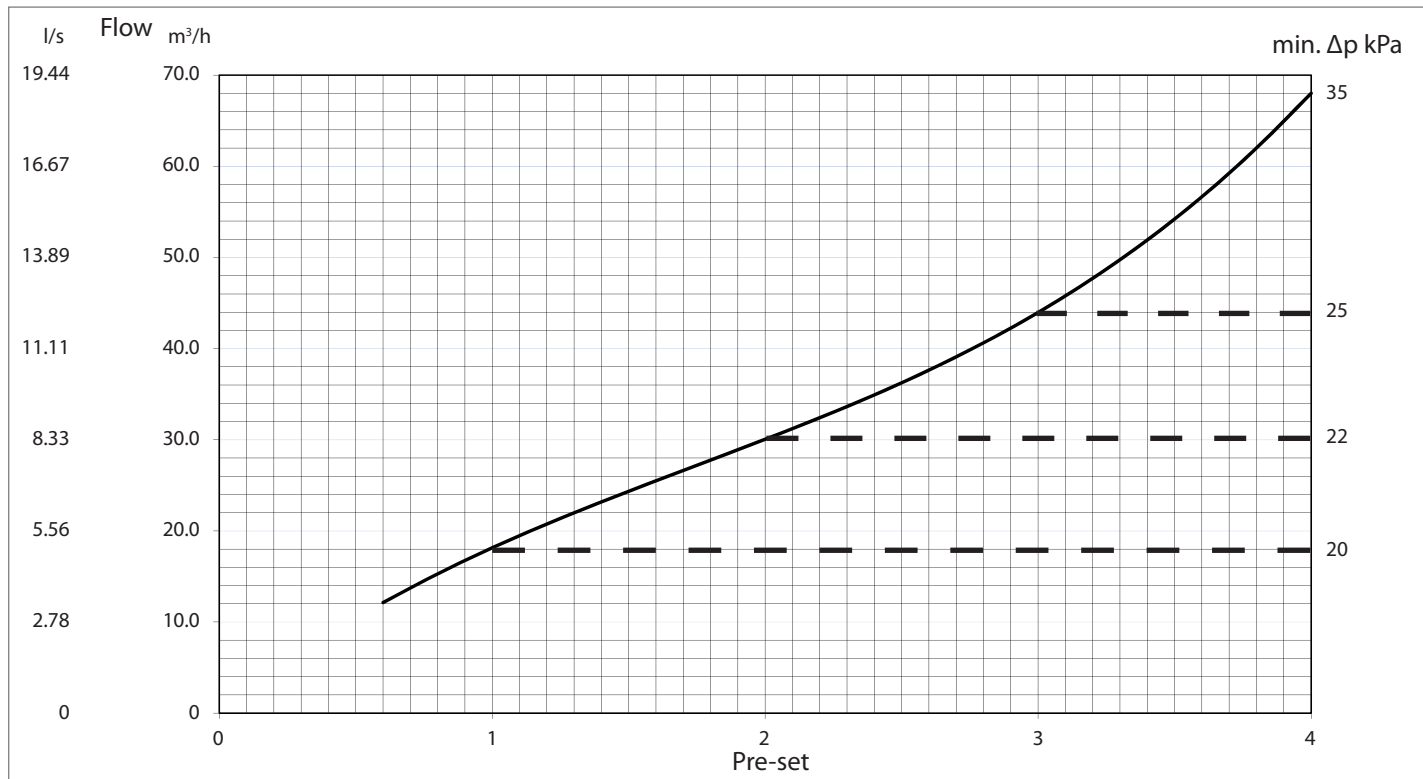


### Frese OPTIMA Compact High Flow DN80

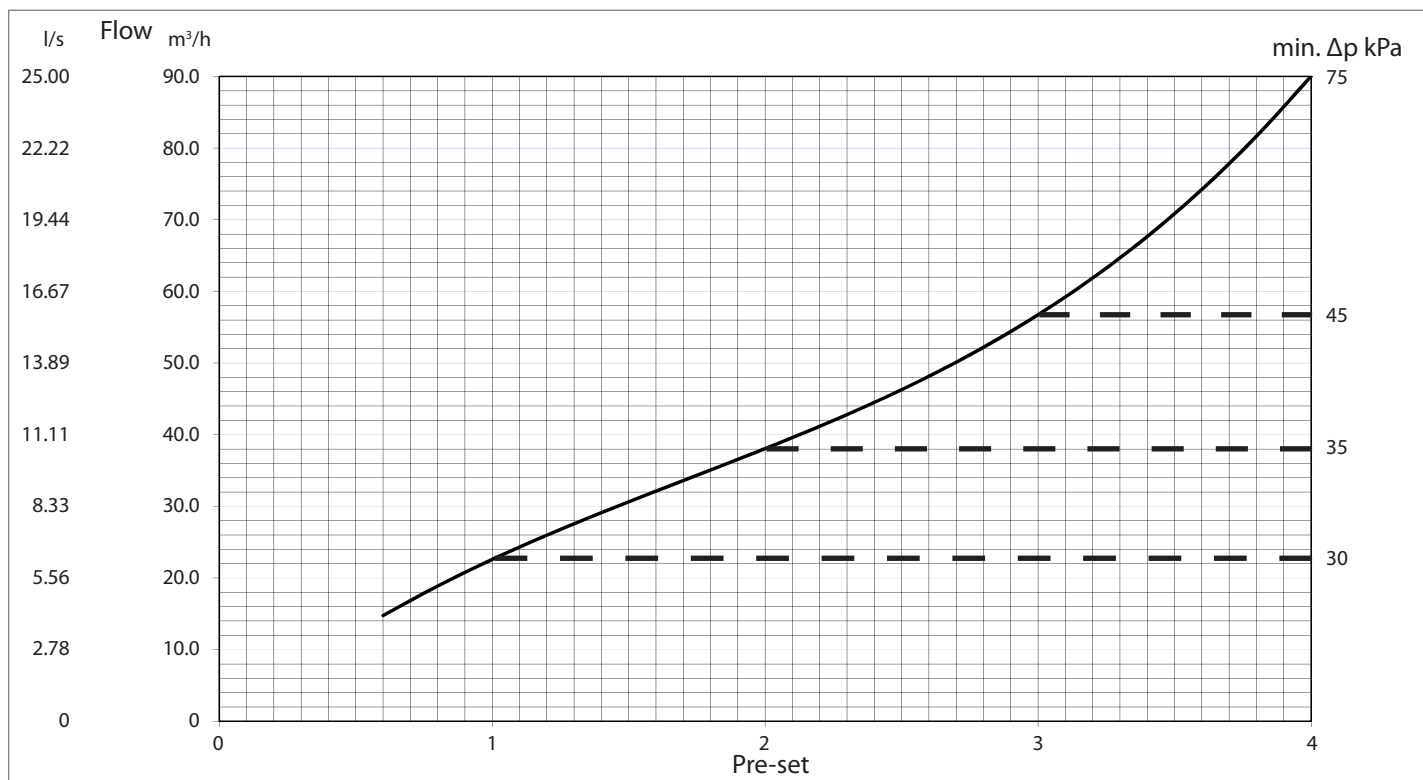


## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN100

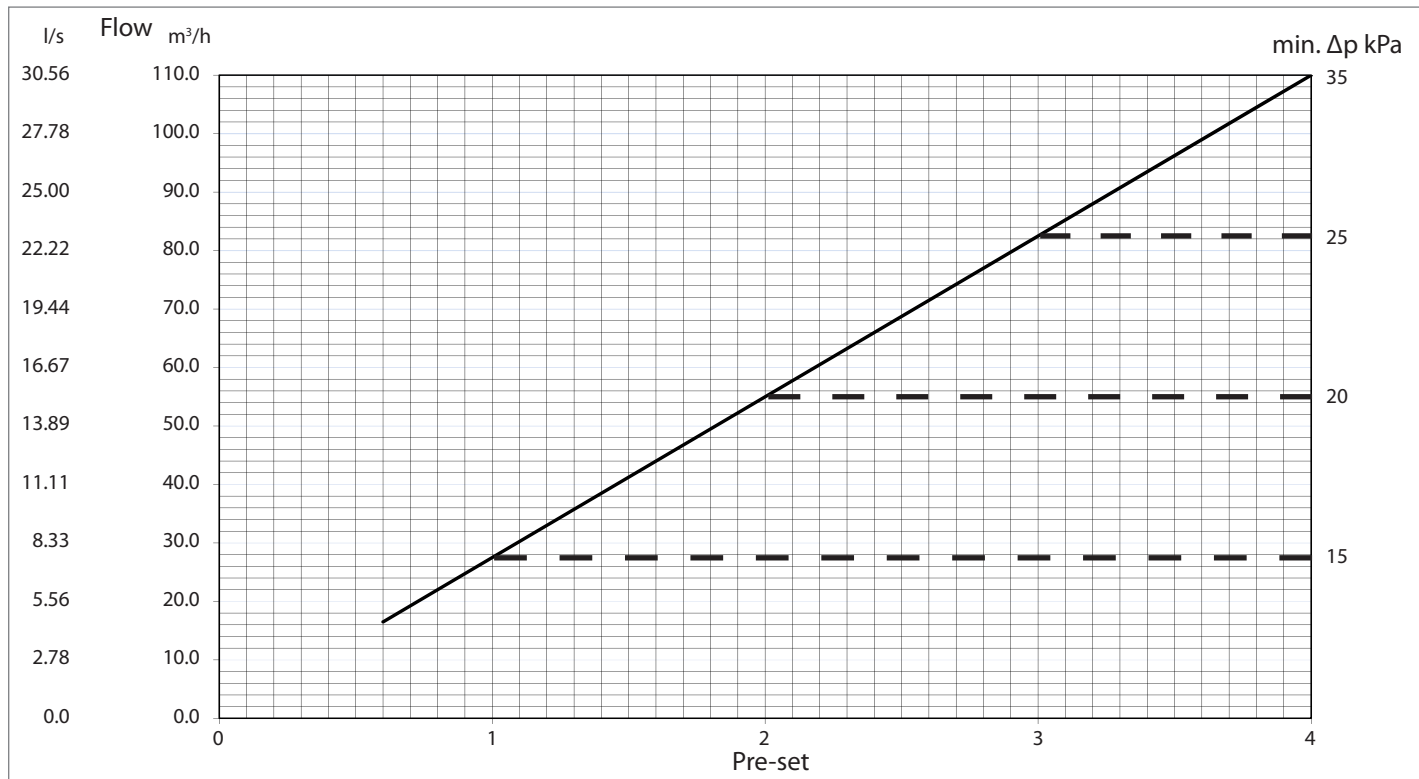


### Frese OPTIMA Compact High Flow DN100

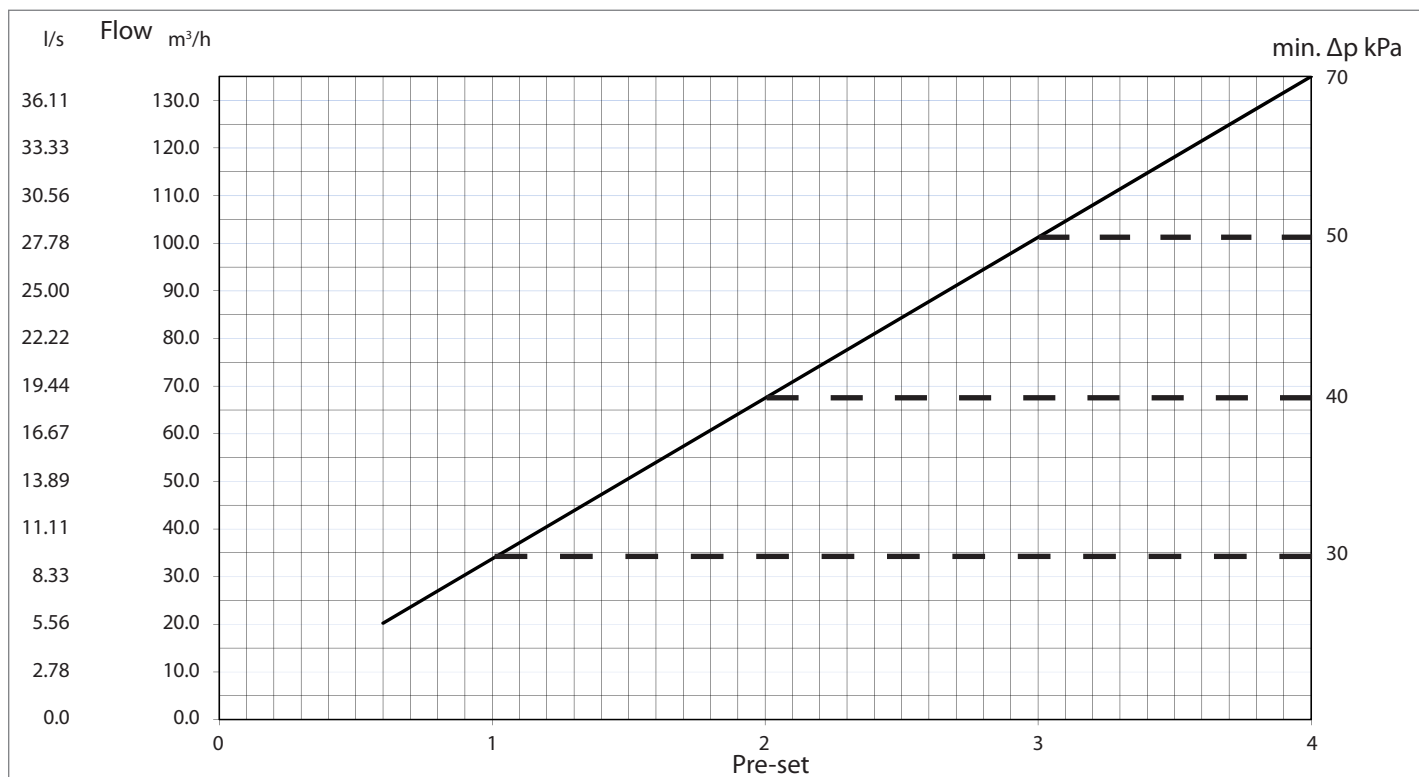


## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN125\*



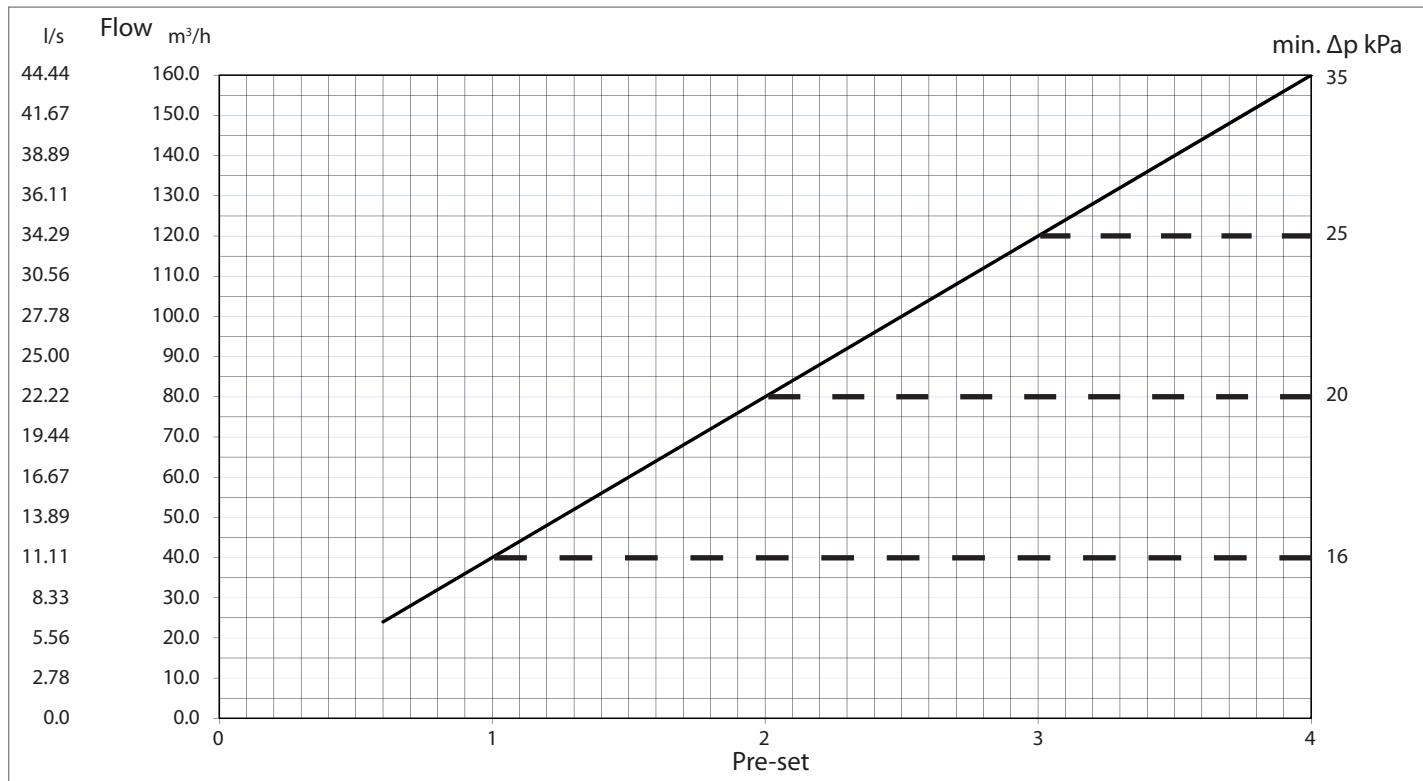
### Frese OPTIMA Compact High Flow DN125\*



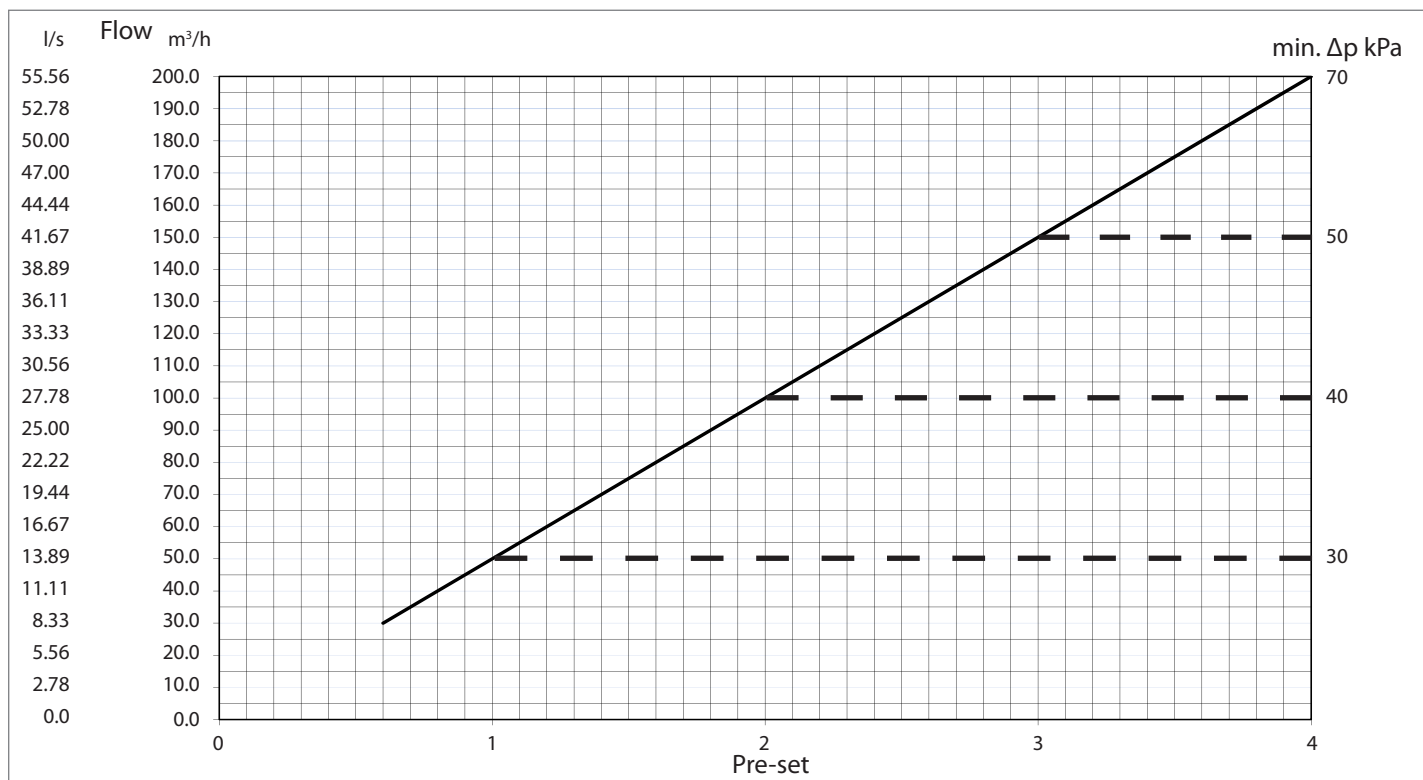
\*Values are provisional and may be subject to change

## Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

### Frese OPTIMA Compact Low Flow DN150\*



### Frese OPTIMA Compact High Flow DN150\*



\*Values are provisional and may be subject to change

# Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

## Setting and Flow DN50-DN65-DN80

<b>OPTIMA Compact DN50 LF</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	2.5	0.689	10.92
0.8	3.2	0.887	14.06
1.0	3.9	1.073	17.01
1.2	4.5	1.250	19.81
1.4	5.1	1.420	22.51
1.6	5.7	1.586	25.14
1.8	6.3	1.750	27.74
2.0	6.9	1.916	30.36
2.2	7.5	2.084	33.03
2.4	8.1	2.258	35.79
2.6	8.8	2.441	38.69
2.8	9.5	2.635	41.76
3.0	10.2	2.842	45.04
3.2	11.0	3.065	48.57
3.4	11.9	3.306	52.40
3.6	12.8	3.569	56.56
3.8	13.9	3.855	61.09
4.0	15.0	4.167	66.03

<b>OPTIMA Compact DN50 HF</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
3.9	1.090	17.28
5.1	1.410	22.34
6.2	1.713	27.15
7.2	2.003	31.75
8.2	2.285	36.21
9.2	2.560	40.57
10.2	2.833	44.90
11.2	3.107	49.24
12.2	3.386	53.66
13.2	3.672	58.20
14.3	3.970	62.92
15.4	4.283	67.88
16.6	4.614	73.13
17.9	4.967	78.72
19.2	5.346	84.72
20.7	5.753	91.17
22.3	6.192	98.13
24.0	6.667	105.65

<b>OPTIMA Compact DN65 LF</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	4.4	1.216	19.27
0.8	5.6	1.544	24.47
1.0	6.6	1.846	29.25
1.2	7.7	2.129	33.73
1.4	8.6	2.399	38.02
1.6	9.6	2.663	42.21
1.8	10.5	2.927	46.39
2.0	11.5	3.195	50.63
2.2	12.5	3.472	55.03
2.4	13.5	3.763	59.64
2.6	14.7	4.071	64.52
2.8	15.8	4.400	69.73
3.0	17.1	4.753	75.32
3.2	18.5	5.132	81.33
3.4	19.9	5.539	87.78
3.6	21.5	5.976	94.71
3.8	23.2	6.445	102.13
4.0	25.0	6.945	110.06

<b>OPTIMA Compact DN65 HF</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
6.0	1.654	26.21
7.6	2.108	33.41
9.1	2.530	40.09
10.5	2.929	46.42
11.9	3.314	52.52
13.3	3.692	58.52
14.7	4.072	64.53
16.0	4.458	70.66
17.5	4.858	76.99
19.0	5.277	83.63
20.6	5.719	90.63
22.3	6.188	98.07
24.1	6.688	105.99
26.0	7.222	114.45
28.0	7.791	123.47
30.2	8.397	133.08
32.5	9.042	143.29
35.0	9.724	154.11

<b>OPTIMA Compact DN80 LF</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	5.3	1.484	23.53
0.8	6.9	1.906	30.21
1.0	8.3	2.301	36.48
1.2	9.6	2.677	42.44
1.4	10.9	3.040	48.19
1.6	12.2	3.396	53.83
1.8	13.5	3.751	59.46
2.0	14.8	4.113	65.19
2.2	16.2	4.486	71.11
2.4	17.6	4.878	77.32
2.6	19.1	5.295	83.93
2.8	20.7	5.744	91.04
3.0	22.4	6.230	98.74
3.2	24.3	6.760	107.15
3.4	26.4	7.341	116.35
3.6	28.7	7.978	126.46
3.8	31.2	8.679	137.57
4.0	34.0	9.450	149.78

<b>OPTIMA Compact DN80 HF</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
7.0	1.951	30.92
9.0	2.513	39.83
11.0	3.043	48.23
12.8	3.547	56.23
14.5	4.034	63.94
16.2	4.510	71.48
18.0	4.982	78.96
19.6	5.457	86.49
21.4	5.943	94.19
23.2	6.446	102.17
25.1	6.973	110.53
27.1	7.533	119.40
29.3	8.131	128.88
31.6	8.775	139.09
34.1	9.473	150.15
36.8	10.230	162.15
39.8	11.055	175.22
43.0	11.954	189.47

# Frese OPTIMA Compact DN50-DN150 - pressure independent balancing & control valve

## Setting and Flow DN100-DN125\*-DN150\*

<b>OPTIMA Compact DN100 LF</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	12.1	3.369	53.41
0.8	15.3	4.247	67.32
1.0	18.1	5.040	79.88
1.2	20.8	5.764	91.36
1.4	23.2	6.439	102.06
1.6	25.5	7.083	112.26
1.8	27.8	7.713	122.24
2.0	30.0	8.347	132.30
2.2	32.4	9.004	142.71
2.4	34.9	9.701	153.75
2.6	37.6	10.456	165.73
2.8	40.6	11.288	178.91
3.0	44.0	12.214	193.59
3.2	47.7	13.253	210.05
3.4	51.9	14.422	228.58
3.6	56.7	15.739	249.46
3.8	62.0	17.222	272.98
4.0	68.0	18.891	299.41

<b>OPTIMA Compact DN100 HF</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
14.8	4.100	64.99
18.9	5.246	83.15
22.6	6.276	99.48
26.0	7.216	114.37
29.1	8.090	128.22
32.1	8.924	141.44
35.1	9.743	154.42
38.1	10.572	167.57
41.2	11.438	181.29
44.5	12.364	195.97
48.2	13.377	212.03
52.2	14.501	229.85
56.7	15.763	249.84
61.9	17.186	272.41
67.7	18.798	297.94
74.2	20.622	326.85
81.7	22.684	359.54
90.0	25.009	396.40

<b>OPTIMA Compact DN125 LF*</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	16.5	4.583	72.65
0.8	22.0	6.111	96.86
1.0	27.5	7.639	121.08
1.2	33.0	9.167	145.29
1.4	38.5	10.694	169.51
1.6	44.0	12.222	193.73
1.8	49.5	13.750	217.94
2.0	55.0	15.278	242.16
2.2	60.5	16.806	266.37
2.4	66.0	18.333	290.59
2.6	71.5	19.861	314.81
2.8	77.0	21.389	339.02
3.0	82.5	22.917	363.24
3.2	88.0	24.444	387.45
3.4	93.5	25.972	411.67
3.6	99.0	27.500	435.88
3.8	104.5	29.028	460.10
4.0	110.0	30.556	484.32

<b>OPTIMA Compact DN125 HF*</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
20.3	5.625	89.16
27.0	7.500	118.88
33.8	9.375	148.60
40.5	11.250	178.32
47.3	13.125	208.04
54.0	15.000	237.75
60.8	16.875	267.47
67.5	18.750	297.19
74.3	20.625	326.91
81.0	22.500	356.63
87.8	24.375	386.35
94.5	26.250	416.07
101.3	28.125	445.79
108.0	30.000	475.51
114.8	31.875	505.23
121.5	33.750	534.95
128.3	35.625	564.67
135.0	37.500	594.39

<b>OPTIMA Compact DN150 LF*</b>			
<b>Pre-set</b>	<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
0.6	24.0	6.667	105.67
0.8	32.0	8.889	140.89
1.0	40.0	11.111	176.11
1.2	48.0	13.333	211.34
1.4	56.0	15.556	246.56
1.6	64.0	17.778	281.78
1.8	72.0	20.000	317.01
2.0	80.0	22.222	352.23
2.2	88.0	24.444	387.45
2.4	96.0	26.667	422.68
2.6	104.0	28.889	457.90
2.8	112.0	31.111	493.12
3.0	120.0	33.333	528.34
3.2	128.0	35.556	563.57
3.4	136.0	37.778	598.79
3.6	144.0	40.000	634.01
3.8	152.0	42.222	669.24
4.0	160.0	44.444	704.46

<b>OPTIMA Compact DN150 HF*</b>		
<b>Flow m<sup>3</sup>/h</b>	<b>Flow l/s</b>	<b>Flow gpm</b>
30.0	8.333	132.09
40.0	11.111	176.11
50.0	13.889	220.14
60.0	16.667	264.17
70.0	19.444	308.20
80.0	22.222	352.23
90.0	25.000	396.26
100.0	27.778	440.29
110.0	30.556	484.32
120.0	33.333	528.34
130.0	36.111	572.37
140.0	38.889	616.40
150.0	41.667	660.43
160.0	44.444	704.46
170.0	47.222	748.49
180.0	50.000	792.52
190.0	52.778	836.54
200.0	55.556	880.57

\* Values are provisional and may be subject to change

# Frese OPTIMA Compact DN50-DN150

## - pressure independent balancing & control valve

## Documentation formula

5

Pump type	Regulation mode	Set point
Installation		
Signature	Date	

## Text for technical specifications

The length of the modulating stroke shall be independent of flow setting.

The modulation and flow setting shall be one combined unit with a linear modulating motion and a rotational flow setting motion.

The valve characterization shall not be changed at different flow settings.

The combined flow setting and modulating control unit shall be pressure independent.

The Pressure Independent Control Valve shall contain a combined flow setting, differential pressure control and modulating bonnet assembly.

The valve housing shall be GJL-250 or GJS-400.

The valve shall have a spring made of stainless steel, a Diaphragm made of HNBR and O-rings made of EPDM.

The valve housing shall be suitable for 120°C.

The valve shall have flange connections according to EN 1092.

The valve shall have a maximum operating differential pressure of 600 kPa (6 Bar)

The valve shall have an external adjustable analogue step less presetting scale from minimum to maximum flow.

P/T plugs shall be available.

The valve shall have a leakage rate at maximum 0.01% of max rated volumetric flow and comply to EN1349 Class IV.

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**Technote**

## Frese EVA - on/off control & automatic balancing valve

### Application

Frese EVA is a valve particularly designed for the balancing of cooling and heating units.

With its simple on/off control the valve can be used for many different applications, and at the same time advantage is derived from the dynamic control principles.

By means of Frese EVA the optimum flow rate is ensured in each control area. This flow rate is maintained in spite of pressure fluctuations in the system. A control area may be two fan coils for a hotel room or a calorifier for a sports centre.

Energy savings due to automatic flow control, lower flow and pump pressure. Maximized  $\Delta T$  due to faster response and increased system stability.

### Benefits

- Time consuming adjustment of the system is eliminated
- The valve automatically ensures the hydraulic balance, regardless of changing pressure conditions in the system

#### Design

- No need to use balancing valves in the distribution lines, main distribution lines and supply lines
- Less time to define the necessary equipment for a hydraulic balanced system
- No impact if the calculated distribution of pressure in the installation is not accurate
- Security that the specified flow is also the real one
- No requirements on pipe lengths before and after the valve

#### Installation

- Minimized commissioning time due to automatic balancing of the system
- No need for oversized pumps and oversized control valves

#### Operation

- Energy savings due to elimination of overflows
- Higher comfort due to correct distribution of water in the system and to optimized function of the control valves



*Frese EVA with P/T plugs and Frese EVA Basic with actuators*

### Features

- Two valves in one. Replaces both the normal static valve (DRV) and two way valve
- No requirement on pipe lengths before and after the valve
- Small compact product
- Built-in on/off function for electrically operated actuator (normally closed)
- The valve can easily be fitted into the system
- Integral optional P/T plugs on Frese EVA for needle system

## Frese EVA - on/off control & automatic balancing valve

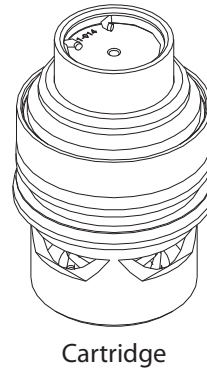
### Function

The balancing occurs by means of a flow rate cartridge that keeps the differential pressure constant across an orifice.

In the wanted control range the pump supplies sufficient differential pressure to affect the spring and diaphragm of the cartridge.

Frese EVA ensures the optimum flow in each control zone to maintain the rated heat/cool transfer. This flow is maintained regardless of pressure fluctuations in the system.

See cartridge catalogue for further details.



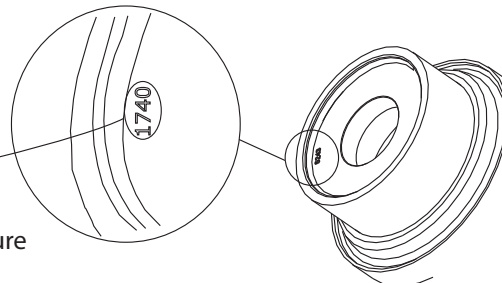
Cartridge

### Indication of flow rate on the orifice plate

A four-digit number on the orifice plate is identical with the last four digits in the Frese number. The cartridge can be identified by means of this number and the corresponding flow rate can be read from the above flow rate tables.

High Pressure Frese no.	Flow [gpm]	Flow [l/s]	Min. $\Delta P$ [kPa]
49-11740	3.52	0.222	16
49-11745	3.83	0.242	19
49-11750	4.12	0.260	21

49= HP High Pressure  
50= Low Pressure



### Text for technical specifications

#### **Housing:**

The Valve housing shall be made of Hot stamped Brass in DR quality. The valve shall regulate flow by means of a replaceable cartridge.

Pressure rating of the valve housing shall be PN16 or PN25. The Kv Value of the valve housing inclusive the on/off control unit shall be no less than 3,0.

#### **Control unit:**

The Valve shall be NC (normally closed)

The valve shall be able to close completely against a DP of 4 Bar

#### **Flow Regulator:**

The flow regulating Cartridge shall be made of brass in DR quality.

The Cartridge shall offer the opportunity to change the flow by replacing an orifice plate without changing the entire cartridge.

The Cartridge shall operate in one pressure range only throughout the entire hydraulic system.

## Frese EVA - on/off control & automatic balancing valve

### Product programme Frese EVA

#### 1. Frese EVA

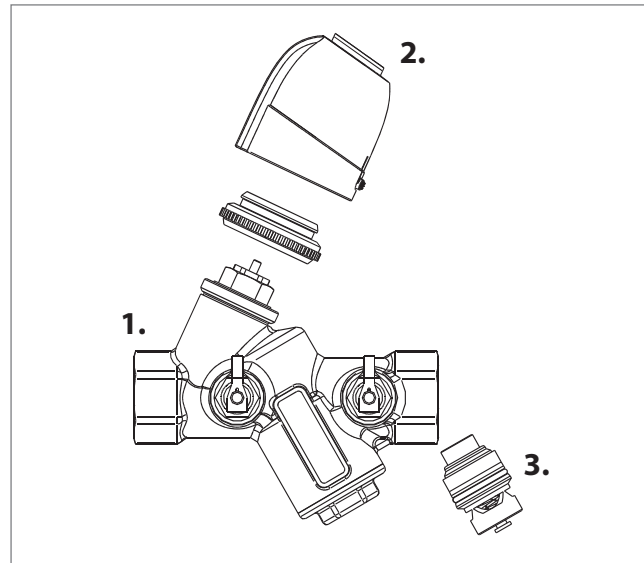
With plugs	With P/T plugs		
48-5803	48-5800	DN15	Kv 3,0
48-5804	48-5801	DN20	Kv 3,0
48-5805	48-5802	DN25	Kv 3,0

#### 2. Actuator on/off, normally closed

	48-5515	24 volt	
	48-5518	230 volt	

#### 3. Cartridge

Frese no. 49 or 50-xxxx	Flow l/h	Flow l/s	Flow gpm	Min. DP kPa	DP Housing kPa	Min DP. total kPa
11150	25	0,007	0,11	7	0	7
11170	36	0,010	0,16	7	0	7
11190	43	0,012	0,19	7	0	7
11210	55	0,015	0,24	7	0	7
11230	75	0,021	0,33	8	0	8
11260	84	0,023	0,37	9	0	9
11290	104	0,029	0,46	10	0	10
11300	114	0,032	0,50	10	0	10
11320	129	0,036	0,57	11	0	11
11350	154	0,043	0,68	11	0	11
11370	175	0,049	0,77	12	0	12
11400	204	0,057	0,90	12	0	12
11430	241	0,067	1,06	12	1	13
11460	279	0,078	1,23	12	1	13
11490	320	0,089	1,41	13	1	14
11510	350	0,097	1,54	13	1	14
11540	400	0,111	1,76	13	2	15
11570	477	0,133	2,10	14	3	17
11620	545	0,151	2,40	14	3	17
11725	615	0,171	2,71	14	4	18
11730	670	0,186	2,95	14	5	19
11735	736	0,204	3,24	14	6	20
11740	799	0,222	3,52	16	7	23
11745	870	0,242	3,83	19	8	27
11750	936	0,260	4,12	21	10	31
20700	1020	0,283	4,49	22	12	34
20740	1081	0,300	4,76	22	13	35
20770	1195	0,332	5,26	22	16	38
20820	1335	0,371	5,88	23	20	43
20860	1483	0,412	6,53	23	24	47
20880	1581	0,439	6,96	23	28	51
20920	1774	0,493	7,81	24	35	59
20940	1833	0,509	8,07	24	37	61
20990	2080	0,578	9,16	25	48	73
21030	2251	0,625	9,91	26	56	82
21060	2319	0,644	10,21	27	60	87
21090	2448	0,670	10,78	28	67	95



#### Accessories

##### Extension piece for actuator

h = 20 mm      48-5557



Strainer      41-1132



DN15      41-1142

DN20      41-1152

##### Ball Valve

DN15      38-5020

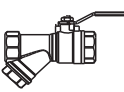


DN20      38-5022

DN25      38-5024

##### Strainer Ball Valve

DN15      38-5040



DN20      38-5041

DN25      38-5042

##### Spindle Extension

DN15/20      46-1072



DN25      46-1073

##### P/T-plugs

1/4" x 60mm      48-0012



Combidrain 1/4" x 60mm      46-1073



# Frese EVA Basic

## - on/off control & automatic balancing valve

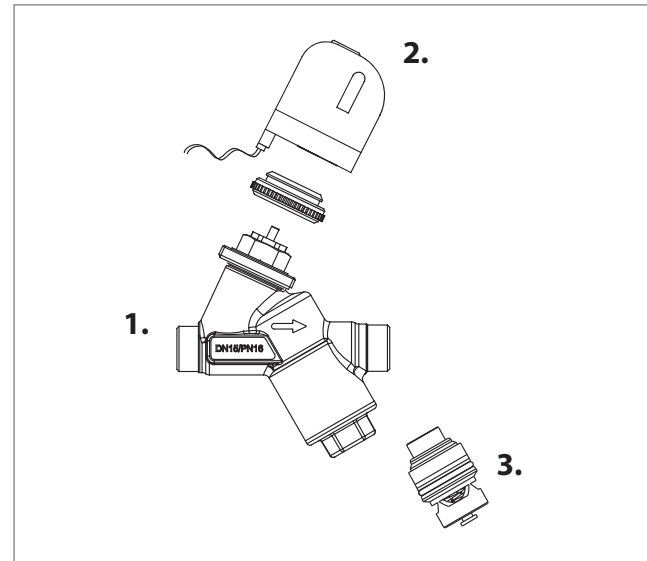
### Product programme Frese EVA Basic

#### 1. Frese EVA Basic

	48-5806	DN15	Kv 3,0
2. Actuator on/off, normally closed	48-5515	24 volt	
	48-5518	230 volt	

#### 3. Cartridge

Frese no. 49 or 50-xxxx	Flow l/h	Flow l/s	Flow gpm	Min. DP kPa	DP Housing kPa	Min DP. total kPa
11150	25	0,007	0,11	7	0	7
11170	36	0,010	0,16	7	0	7
11190	43	0,012	0,19	7	0	7
11210	55	0,015	0,24	7	0	7
11230	75	0,021	0,33	8	0	8
11260	84	0,023	0,37	9	0	9
11290	104	0,029	0,46	10	0	10
11300	114	0,032	0,50	10	0	10
11320	129	0,036	0,57	11	0	11
11350	154	0,043	0,68	11	0	11
11370	175	0,049	0,77	12	0	12
11400	204	0,057	0,90	12	0	12
11430	241	0,067	1,06	12	1	13
11460	279	0,078	1,23	12	1	13
11490	320	0,089	1,41	13	1	14
11510	350	0,097	1,54	13	1	14
11540	400	0,111	1,76	13	2	15
11570	477	0,133	2,10	14	3	17
11620	545	0,151	2,40	14	3	17
11725	615	0,171	2,71	14	4	18
11730	670	0,186	2,95	14	5	19
11735	736	0,204	3,24	14	6	20
11740	799	0,222	3,52	16	7	23
11745	870	0,242	3,83	19	8	27
11750	936	0,260	4,12	21	10	31
20700	1020	0,283	4,49	22	12	34
20740	1081	0,300	4,76	22	13	35
20770	1195	0,332	5,26	22	16	38
20820	1335	0,371	5,88	23	20	43
20860	1483	0,412	6,53	23	24	47
20880	1581	0,439	6,96	23	28	51
20920	1774	0,493	7,81	24	35	59
20940	1833	0,509	8,07	24	37	61
20990	2080	0,578	9,16	25	48	73
21030	2251	0,625	9,91	26	56	82
21060	2319	0,644	10,21	27	60	87
21090	2448	0,670	10,78	28	67	95



### Accessories

#### Extension piece for actuator

h = 20 mm | 48-5557



#### Strainer

DN15 | 41-1132



#### Ball Valve

DN15 | 38-5020



#### Strainer Ball Valve

DN15 | 38-5040



#### Spindle Extension

DN15/20 | 46-1072



#### Compression coupling

39-1432 | DN15 x Ø8 mm



39-1433 | DN15 x Ø10 mm



39-1434 | DN15 x Ø12 mm



39-1435 | DN15 x Ø15 mm

#### PEX coupling

31-2021 | DN15 for Ø12 x 2 mm



31-2031 | DN15 for Ø15 x 2,5 mm



31-2041 | DN15 for Ø16 x 2 mm

#### Alu-PEX coupling

31-2441 | DN15 for Ø16 x 2 mm



#### Press coupling

31-2831 | DN15 for Ø15 mm



## Frese EVA - on/off control & automatic balancing valve

### Technical data Frese EVA

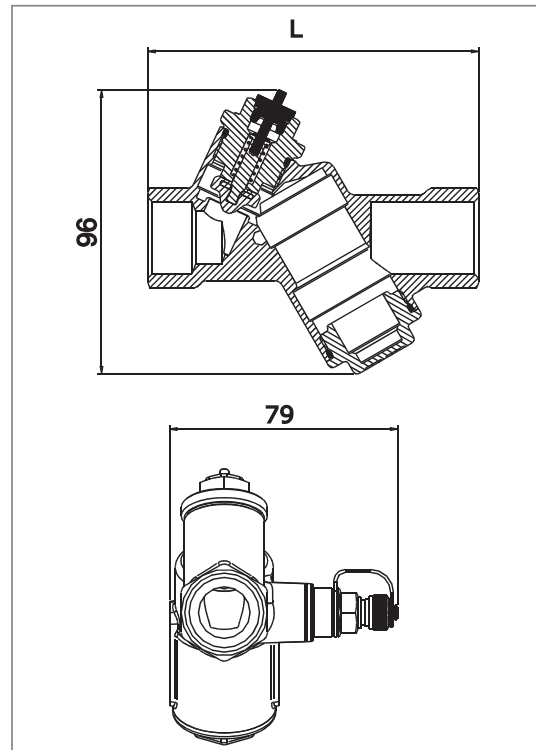
<b>Valve Housing:</b>	DZR Brass, CW602N
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN25
<b>Temperature:</b>	0 to + 95°C
<b>Ambient temperature:</b>	0 to + 50°C
<b>Flow range:</b>	See page 3
<b>Max. differential pressure:</b>	400 kPa
<b>Weight:</b>	0,7 kg
<b>Dimension packaging</b> <b>in mm:</b>	135 x 115 x 85

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilated to avoid the risk of air-pockets. See application example.  
 Valve height incl.actuator = 135 mm  
 Length of stroke = 2,5 mm

Frese A/S assumes no responsibility if another actuator than the Frese actuator is used.

### Dimensions

	DN15	DN20	DN25
L	102	110	119

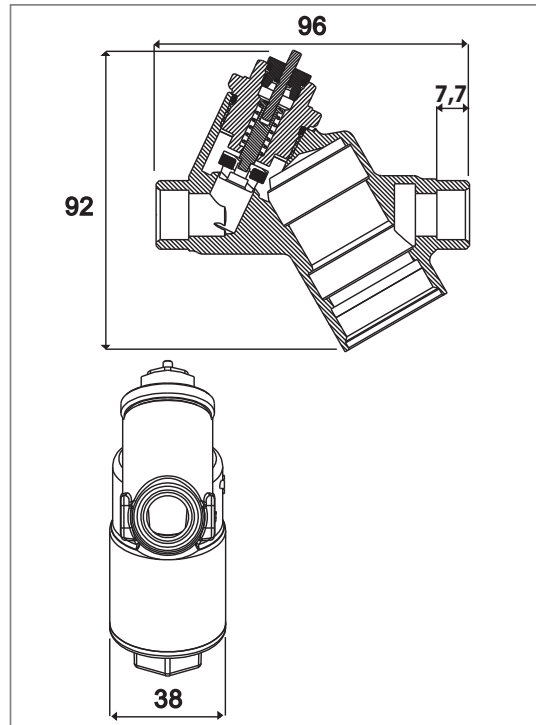


### Technical data Frese EVA Basic

<b>Valve Housing:</b>	DZR Brass, CW602N
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN16
<b>Temperature:</b>	0 to + 95°C
<b>Ambient temperature:</b>	0 to + 50°C
<b>Flow range:</b>	See page 3
<b>Max. differential pressure:</b>	400 kPa
<b>Weight:</b>	0,7 kg
<b>Dimension packaging</b> <b>in mm:</b>	135 x 115 x 85

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilated to avoid the risk of air-pockets. See application example.  
 Valve height incl.actuator = 135 mm  
 Length of stroke = 2,5 mm

Frese A/S assumes no responsibility if another actuator than the Frese actuator is used.

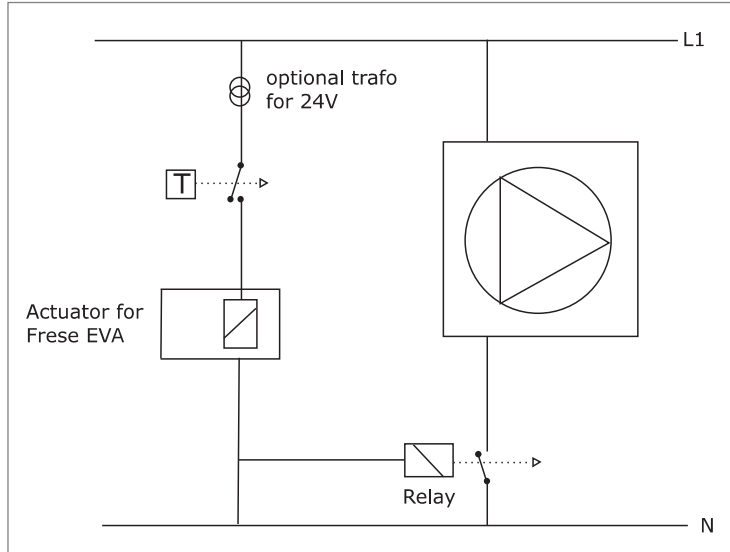


## Frese EVA - on/off control & automatic balancing valve

### Electric Diagram

**Example:** You may let the valve signal run the fan engine of the unit, so that the fan engine is not running when the valve is closed.

The valve is "normally closed". The power consumption of the actuator is 2 Watt.



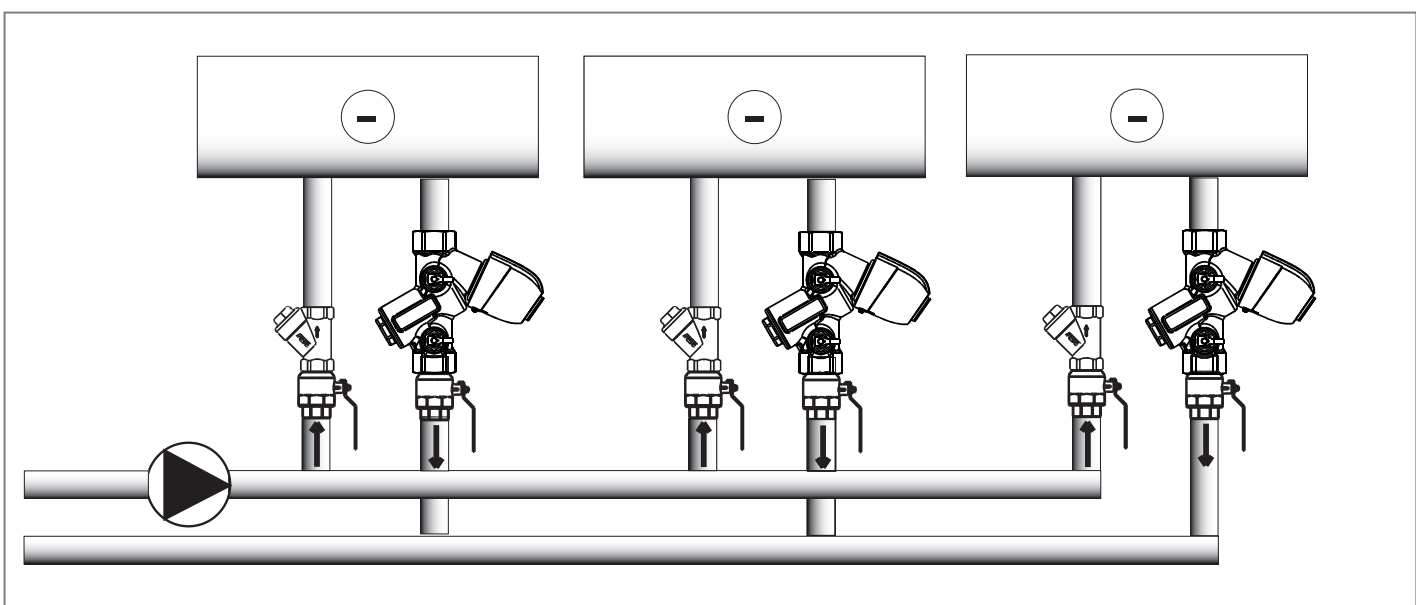
### Application Example

The system is easily adjusted by adjusting the pump in accordance with the required differential pressure across the critical valve.

When this differential pressure is achieved, the system will automatically be balanced.

Min. Differential pressure = the lower limit of the operating range of the Alpha flow cartridge plus the pressure drop of the EVA valve at design flow.

See required min. Pressure of the cartridge on page 3.



**Frese EVA**  
- on/off control & automatic balancing valve

## Documentation formular

6

### Pump type

## Regulation form

## Set point

## Installation

**Signature**

Page 1

Date

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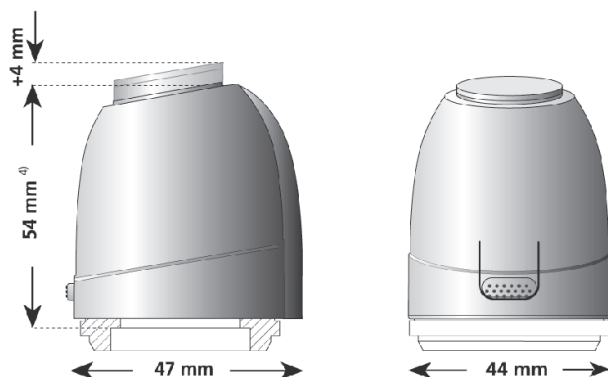
**Technote**

## Frese EVA actuator

Type	48-5515	48-5518
On/off	On/off	On/off
Power supply	24V AC/DC	230V AC
Power consumption	1.8W	1.8W
Closing and opening time	Approx. 3 min.	Approx. 3 min.
Actuator travel	4 mm	4 mm
Force	100N	100N
Ambient temperature	0-60°C	0-60°C

## Design

	Normally closed	Normally closed
Protection	IP 54	IP 54
Colour of housing	Greyish white	Greyish white
Valve adapter	Included	Included
Weight (without adapter incl. 1m wire)	100 g	100 g
Connection wire	2 x 0,75 mm <sup>2</sup> PVC	2 x 0,75 mm <sup>2</sup> PVC
Lenght of wire	1,0 m	1,0 m



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**Technote**

# Frese MODULA PRO

## Complete solutions for balancing and temperature control

### Application

The Frese MODULA PRO is a compact and versatile valve system that combines the Frese range of automatic flow, pressure and temperature control valves with isolation, flushing, draining and measurement components within a prefabricated, tested and ready to install terminal connection assembly.

The Frese MODULA PRO integrates one of the following Frese pressure independent solutions:

- Frese ALPHA (Dynamic balancing valve)
- Frese S (Adjustable dynamic balancing valve)
- Frese EVA (Combined dynamic balancing and 2 port on/off valve)
- Frese OPTIMA and Frese OPTIMA Compact (Pressure Independent Control Valve - PICV)
- Frese PV (Adjustable Differential Pressure Control Valve)

With isolation valves, strainer, drain/hose connection & P/T plug.

### Benefits

The Frese MODULA PRO assembly combines the benefits of Frese OPTIMA, EVA and ALPHA in addition to:

#### Design

- Minimized design time and risks due to complete solution
- Guaranteed performance of the complete system
- Compact design for limited space availability

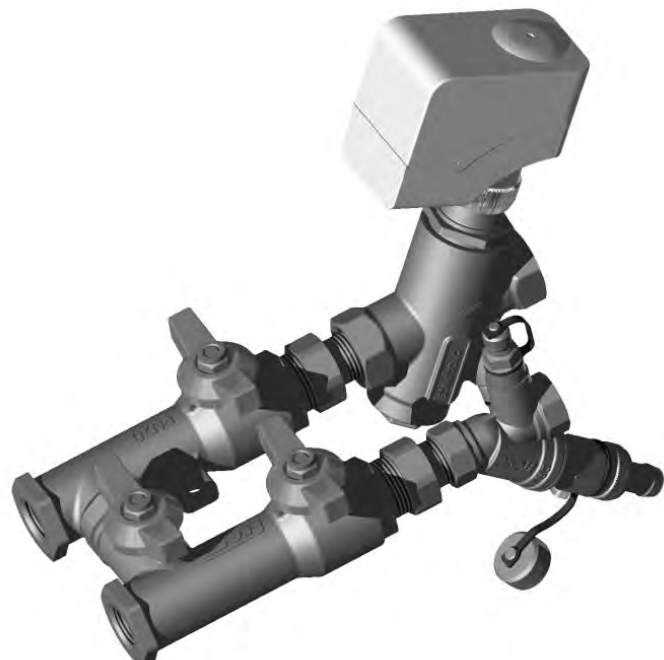
#### Installation

- Minimized installation and commissioning costs
- Allows easy flushing and coil isolation
- Easy lagging of spindle extensions
- Simple attachment to existing hangers
- Integrated fitting lug for ease of installation

#### Operation

- High comfort with minimized operation and maintenance costs

For a full understanding of ALPHA, EVA, S, PV OPTIMA and OPTIMA Compact solutions please refer to the relevant Technotes.



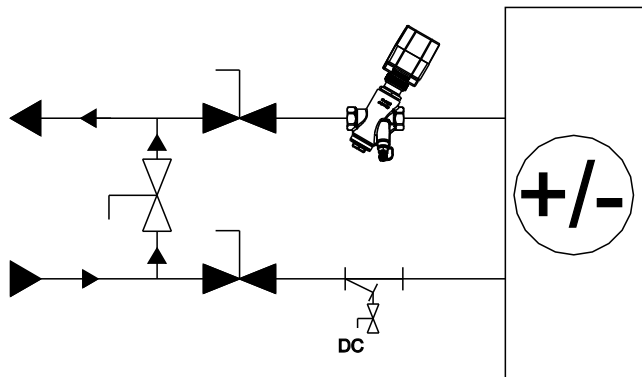
### Features

- Available in DN15, DN20 and DN25
- Patented Frese ALPHA, Frese S, Frese PV, Frese EVA, Frese OPTIMA or Frese OPTIMA Compact technology
- Compact 80mm/130mm/170mm supply/return centres
- Integrated union joints for easy valve alignment
- DN20 T-handle isolation-valves for flow, return and bypass. Full port valves on flow and return
- Spindle extensions available
- Combinations with strainer, drain/hose connection, P/T plug available

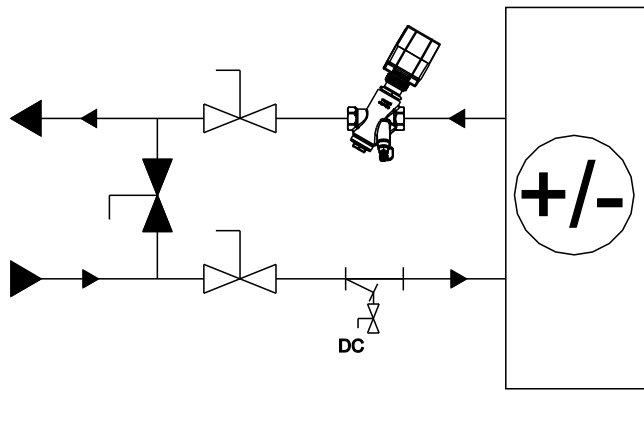
## Frese MODULA PRO

### Complete solutions for balancing and temperature control

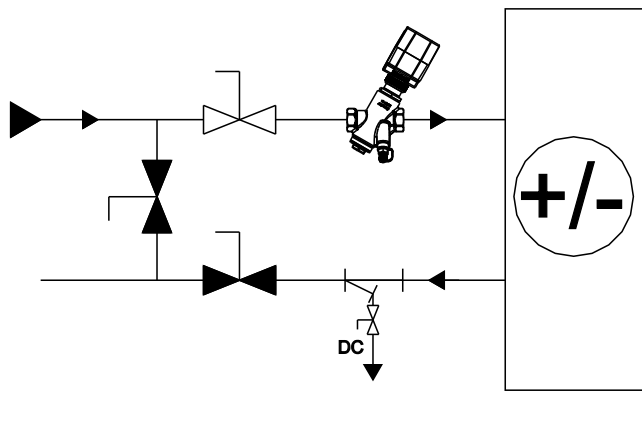
**Mode 1**  
Isolation & Flushing bypass



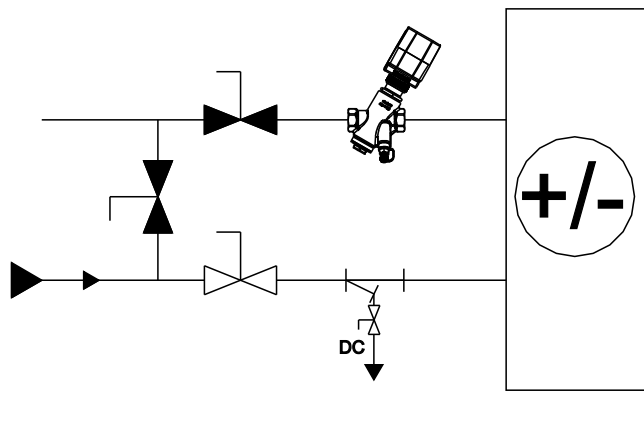
**Mode2**  
Normal Operation



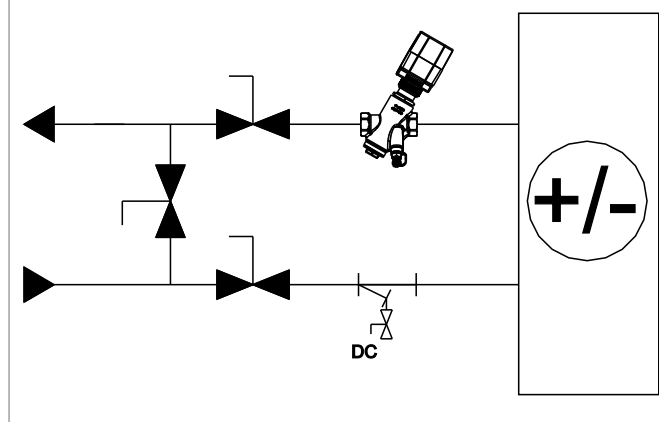
**Mode 3**  
Back Flushing



**Mode 3**  
Forward Flushing



**Mode 5**  
Isolation & Maintenance



# Frese MODULA PRO

## Complete solutions for balancing and temperature control

			55	MODULA III Kit
			1	Frese OPTIMA
			2	Frese ALPHA
			3	Frese EVA
			4	Frese EVA Basic
			5	Frese S
			6	Fres PV
			7	Frese OPTIMA Compact
			1	DN15 - 80mm
			4	DN15 - 130mm
			7	DN15 - 170mm
			2	DN20 - 80mm
			5	DN20 - 130mm
			8	DN20 - 170mm
			3	DN25 - 80mm
			6	DN25 - 130mm
			9	DN25 - 170mm
			1	T-piece with 1" P/T-plug + drain and hose
			2	T-piece with 1" P/T-plug + drain, hose and extension handle
			3	Strainer with 1" P/T-plug + drain and hose
			4	Strainer with 1" P/T-plug + drain, hose and extension handle
			5	T-piece with 1" P/T-plug/plug
			6	T-piece with 1" P/T-plug/plug and extension handle
			7	Strainer with 1" P/T-plug/plug
			8	Strainer with 1" P/T-plug/plug and extension handle
			A	T-piece with 1" P/T-plug + drain and hose (Left hand mount)
			B	T-piece with 1" P/T-plug + drain, hose and extension handle (Left hand mount)
			C	Strainer with 1" P/T-plug + drain and hose (Left hand mount)
			D	Strainer with 1" P/T-plug + drain, hose and extension handle (Left hand mount)
			E	T-piece with 1" P/T-plug/plug (Left hand mount)
			F	T-piece with 1" P/T-plug/plug and extension handle (Left hand mount)
			G	Strainer with 1" P/T-plug/plug (Left hand mount)
			H	Strainer with 1" P/T-plug/plug and extension handle (Left hand mount)
			X	Coupling with male connection loosely mounted on right side. Standard handles
			Y	Coupling with male connection loosely mounted on right side. Extension handles
			1	1" P/T Plug on valve
			2	2" P/T Plug on valve
			3	Plug
			L	Low Flow
			H	High Flow
			4	Low Pressure
			5	High Pressure
			XXXX	Flow in l/sec. (X.XXX)
55	X	X	X	

### Technical data

**Material:**
**Pipe & Valve**

DZR Brass, CW602N

**O-rings:**

EPDM

**Pressure class:**

PN16

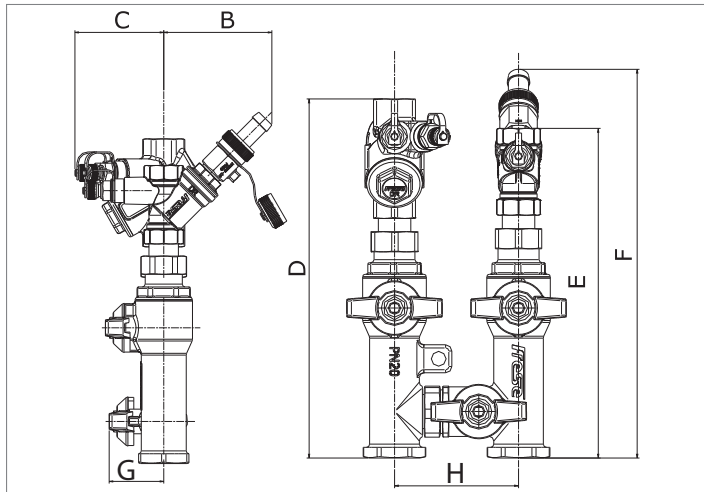
**Medium temperature range:**

0°C to 120°C

**Example of order combination: 551-12-1-L**

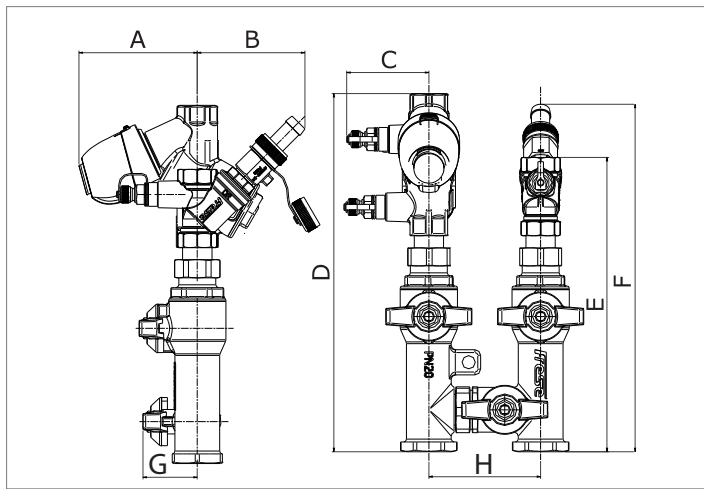
## Frese MODULA PRO

### Complete solutions for balancing and temperature control



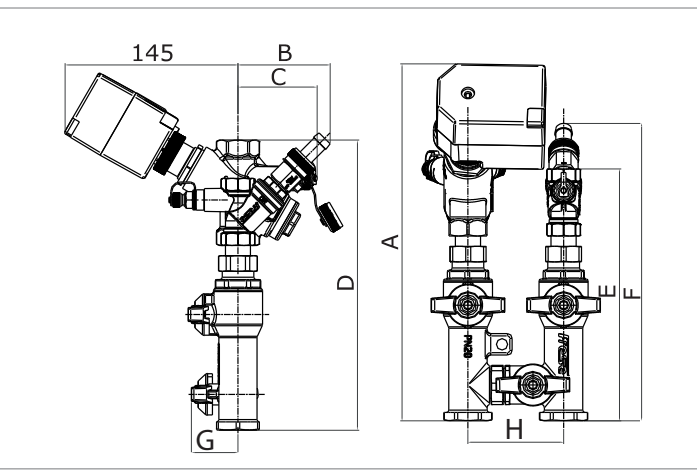
MODULA PRO - ALPHA

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	79	87	97	
<b>C</b>	63/102	63/102	63/102	1" PT/2" PT
<b>D</b>	231	231	239	
<b>E</b>	211	230	257	
<b>F</b>	249	266	293	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	<b>41/88</b>	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			



MODULA PRO - EVA

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	85	85	85	
<b>B</b>	79	87	97	
<b>C</b>	<b>59/98</b>	<b>59/98</b>	<b>59/98</b>	1" PT/2" PT
<b>D</b>	256	256	264	
<b>E</b>	211	230	257	
<b>F</b>	249	266	293	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	<b>41/88</b>	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			

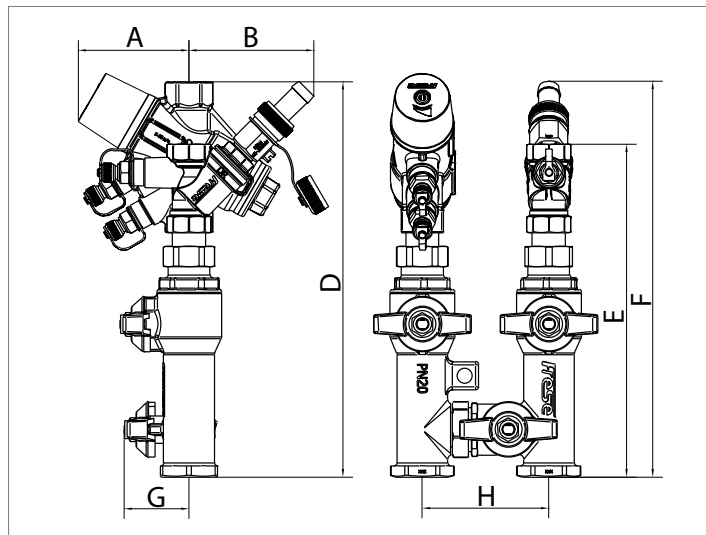


MODULA PRO - OPTIMA

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	298	298	298	
<b>B</b>	79	87	97	
<b>C</b>	<b>66/100</b>	<b>66/100</b>	<b>66/100</b>	1" PT/2" PT
<b>D</b>	243	243	251	
<b>E</b>	211	230	257	
<b>F</b>	249	266	293	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	<b>41/88</b>	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			

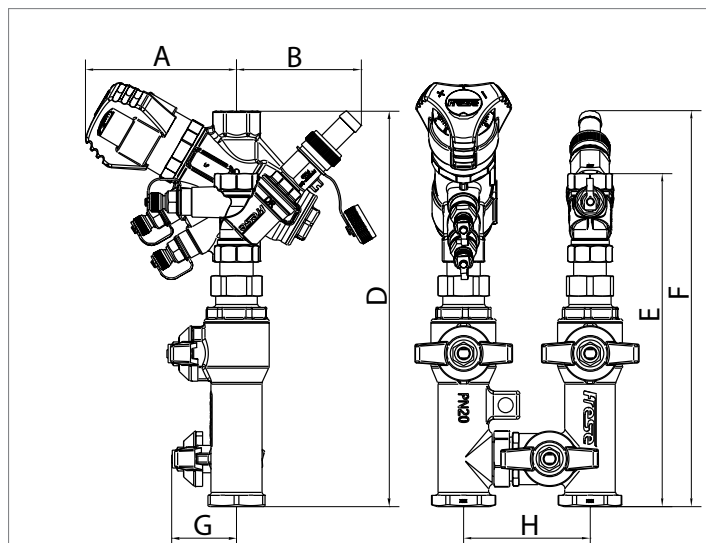
# Frese MODULA PRO

## Complete solutions for balancing and temperature control



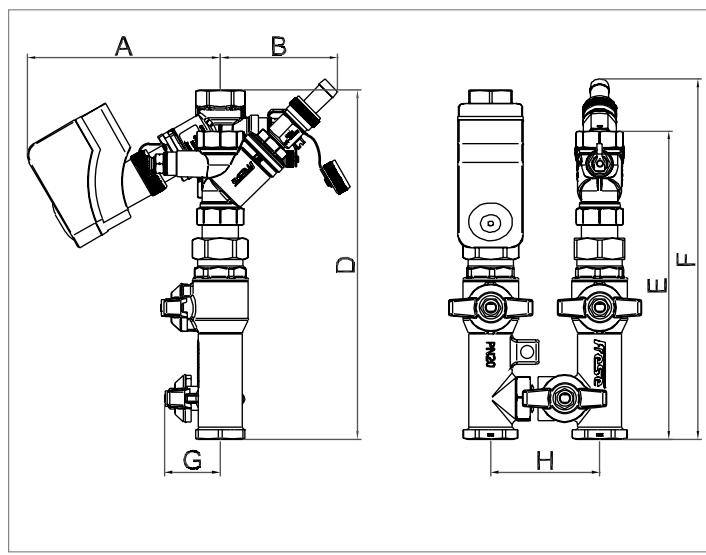
MODULA PRO - PV

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	70	73	91	
<b>B</b>	79	87	97	
<b>D</b>	250	251	257	
<b>E</b>	211	230	257	
<b>F</b>	249	266	293	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	<b>41/88</b>	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			



MODULA PRO - S

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	96	98	102	
<b>B</b>	79	87	97	
<b>D</b>	250	251	257	
<b>E</b>	211	230	257	
<b>F</b>	249	266	293	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	<b>41/88</b>	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			



MODULA PRO - OPTIMA Compact

	<b>DN15</b>	<b>DN20</b>	<b>DN25</b>	
<b>A</b>	142	142	-	
<b>B</b>	79	87	-	
<b>D</b>	252	256	-	
<b>E</b>	211	230	-	
<b>F</b>	249	266	-	
<b>G</b>	<b>41/88</b>	<b>41/88</b>	-	Std. Handle/ <b>Ext Handle</b>
<b>H</b>	80/130/170			

## Frese MODULA PRO Complete solutions for balancing and temperature control

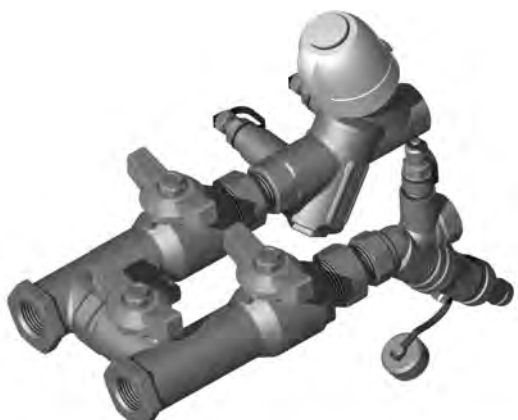
Frese ALPHA - MODULA PRO



Frese S - MODULA PRO



Frese EVA - MODULA PRO



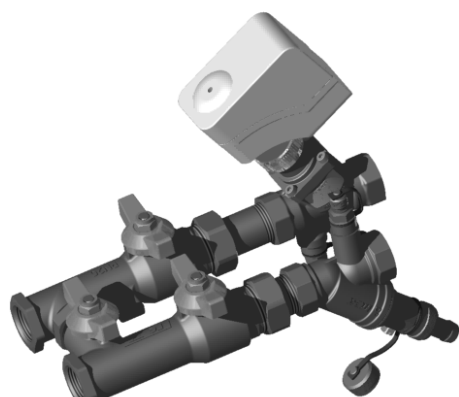
Frese OPTIMA - MODULA PRO



Frese PV - MODULA PRO



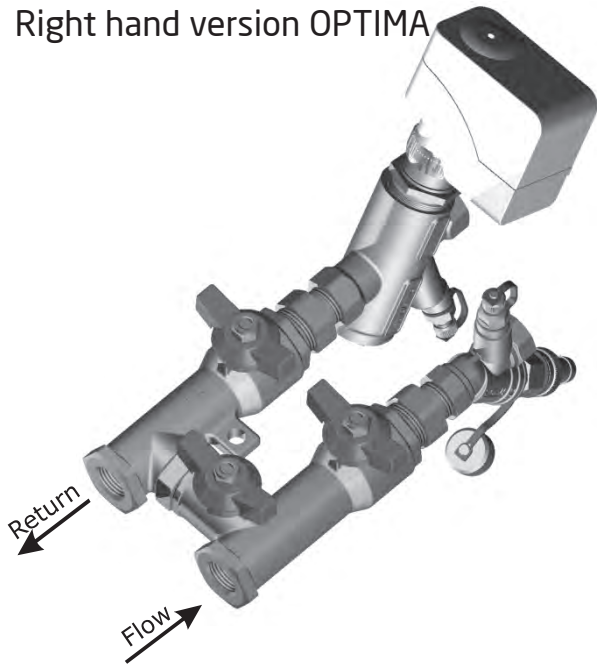
Frese OPTIMA Compact - MODULA PRO



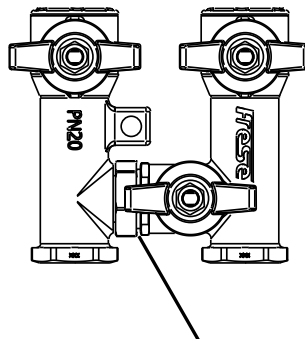
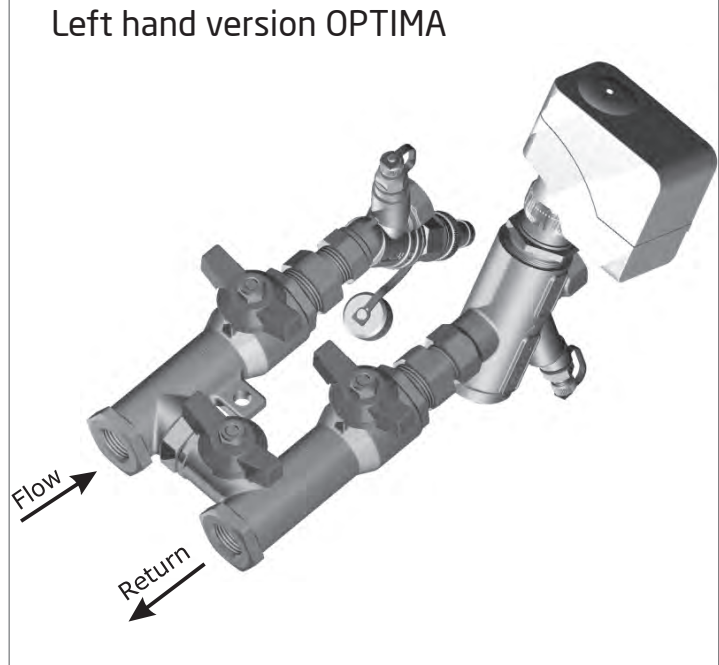
## Frese MODULA PRO

### Complete solutions for balancing and temperature control

Right hand version OPTIMA



Left hand version OPTIMA



**NOTE:**  
**CENTER CONNECTION JOINTS  
SHOULD NOT BE DISASSEMBLED  
AS THIS CAN DAMAGE THE  
INTERNAL SEAL**

7

#### Specification text Frese MODULA PRO:

The valve system shall combine a dynamic balancing valve with a fixed 80mm distance supply/return component. The balancing valve can also be a combination valve for dynamic balancing and control. Frese ALPHA, EVA, ALPHA Cartridges, OPTIMA (see corresponding technote).

**Technote**

# Frese MODULA

## Complete solutions for balancing and temperature control

### Application

Frese MODULA is a compact and versatile valve system that combines the Frese range of automatic flow, pressure and temperature control valves with isolation, flushing, draining and measurement components within a prefabricated, tested and ready to install terminal connection assembly.

Frese MODULA integrates the following pressure independent solution:

- Frese ALPHA (Dynamic balancing valve)
- Frese S (Adjustable dynamic balancing valve)
- Frese EVA (Combined dynamic balancing and 2 port on/off valve)
- Frese OPTIMA and Frese OPTIMA Compact (Pressure Independent Control Valve - PICV)
- Frese PV (Adjustable Differential Pressure Control Valve)

With isolation valves and P/T plugs.

### Benefits

Frese MODULA assembly combines the benefits of ALPHA, EVA, S, PV OPTIMA and OPTIMA Compact in addition to:

#### Design

- Minimized design time and risks due to complete solution
- Guaranteed performance of the complete system
- Compact design for limited space availability

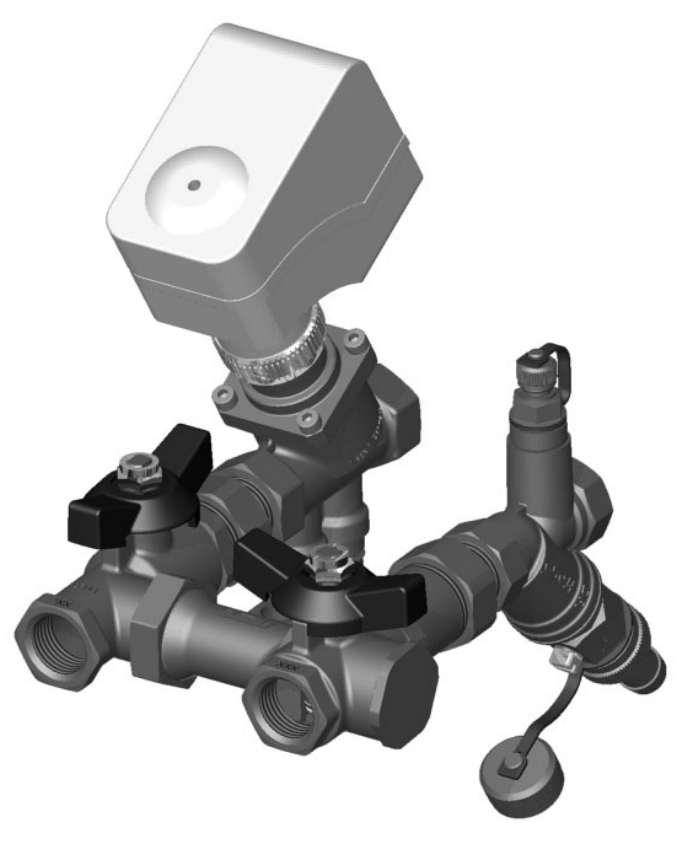
#### Installation

- Minimized installation and commissioning costs
- Allows easy flushing and coil isolation
- Easy lagging of spindle extensions
- Simple attachment to existing hangers
- Integrated fitting lug for ease of installation

#### Operation

- High comfort with minimized operation and maintenance costs

For a full understanding of ALPHA, EVA, S, PV OPTIMA and OPTIMA Compact solutions please refer to the relevant Technotes.

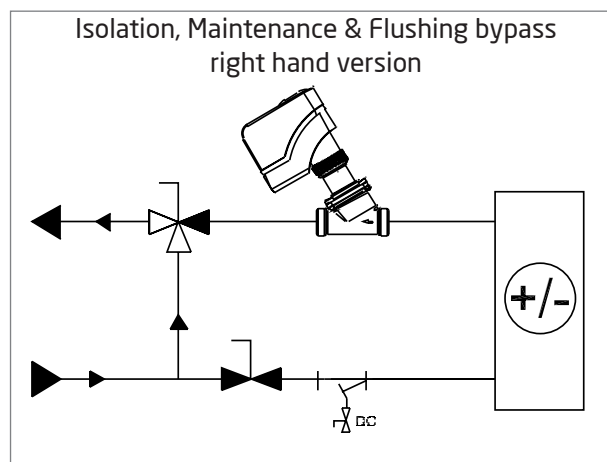
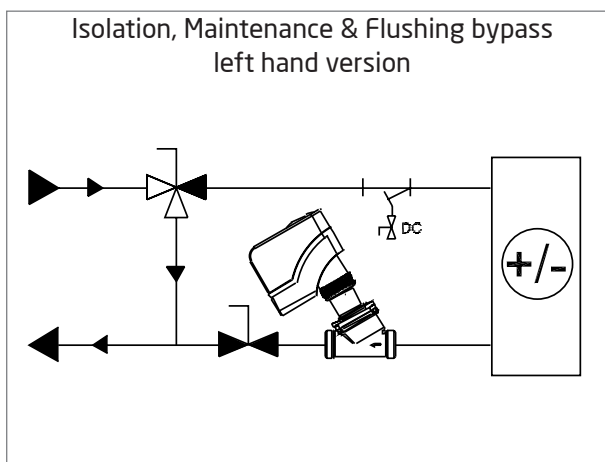
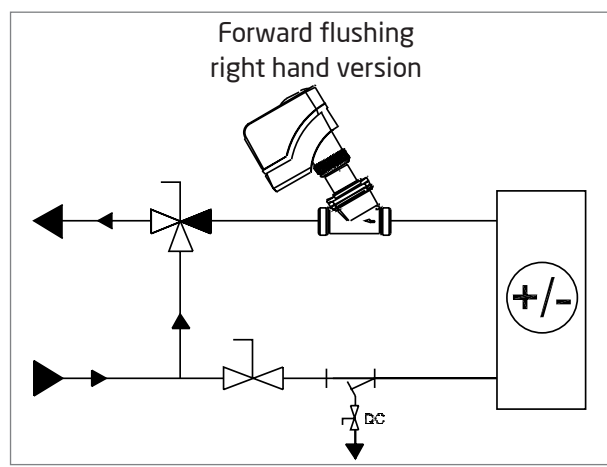
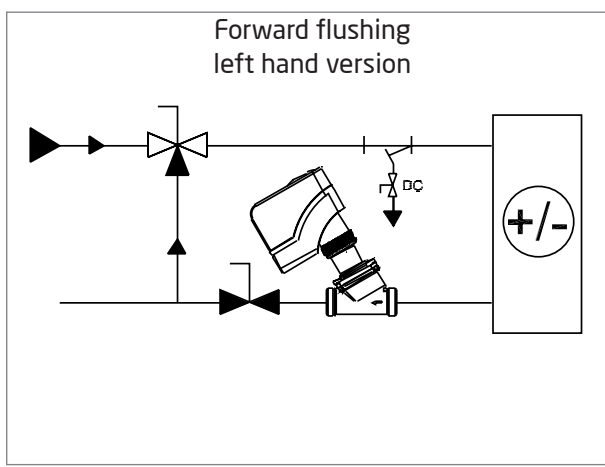
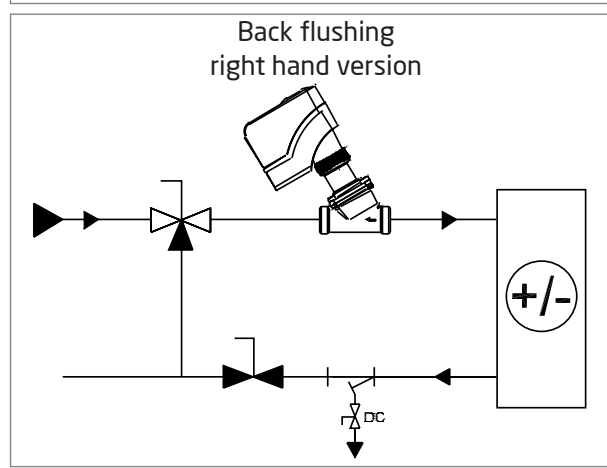
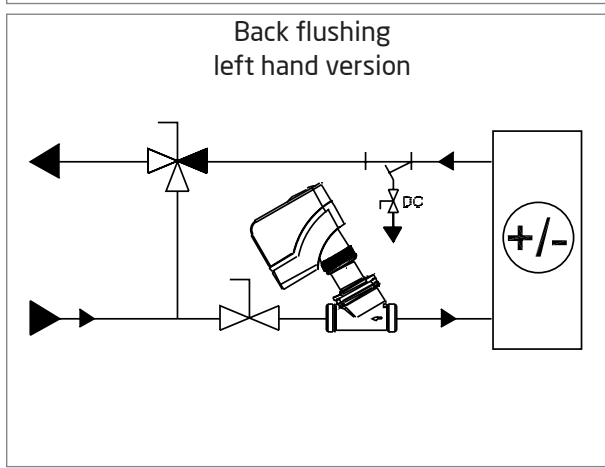
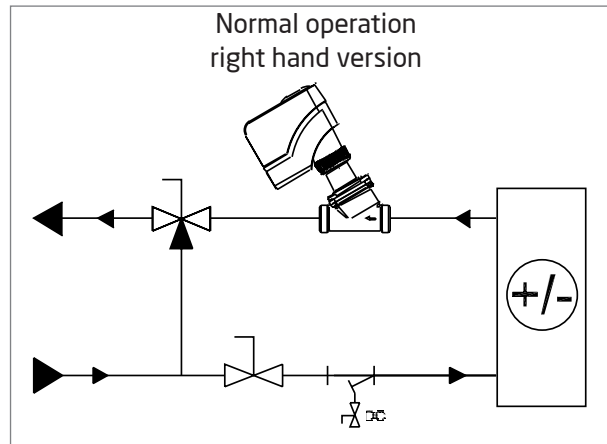
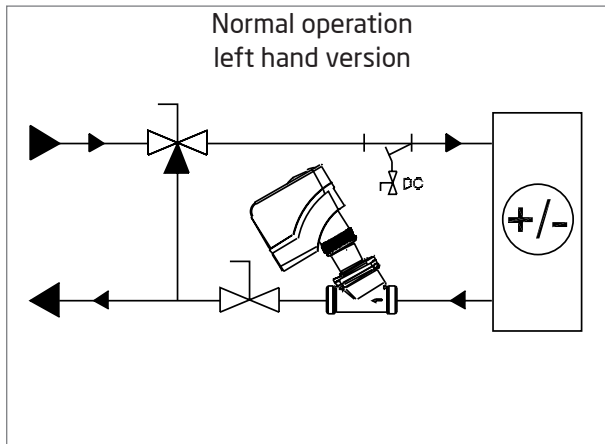


### Features

- Available in DN15 and DN20
- Patented Frese ALPHA, Frese S, Frese PV, Frese EVA, Frese OPTIMA or Frese OPTIMA Compact technology
- Compact 80mm/130mm/170mm supply/return centres
- Integrated union joints for easy valve alignment
- T-handle isolation-valves for flow, return and bypass. Full flow valves on flow and return
- Spindle extensions available
- Combinations with strainer, drain/hose connection, P/T plug available

# Frese MODULA

## Complete solutions for balancing and temperature control



# Frese MODULA

## Complete solutions for balancing and temperature control

								56	MODULA IV Kit
								1	Frese OPTIMA
								2	Frese ALPHA
								3	Frese EVA
								4	Frese EVA Basic
								5	Frese S
								6	Frese PV
								7	Frese OPTIMA Compact
								1	DN15 - 80mm
								4	DN15 - 130mm
								7	DN15 - 170mm
								2	DN20 - 80mm
								5	DN20 - 130mm
								8	DN20 - 170mm
								1	T-piece with 1" P/T-plug + drain and hose
								2	T-piece with 1" P/T-plug + drain, hose and extension handle
								3	Strainer with 1" P/T-plug + drain and hose
								4	Strainer with 1" P/T-plug + drain, hose and extension handle
								5	T-piece with 1" P/T-plug/plug
								6	T-piece with 1" P/T-plug/plug and extension handle
								7	Strainer with 1" P/T-plug/plug
								8	Strainer with 1" P/T-plug/plug and extension handle
								A	T-piece with 1" P/T-plug + drain and hose (Left hand mount)
								B	T-piece with 1" P/T-plug + drain, hose and extension handle (Left hand mount)
								C	Strainer with 1" P/T-plug + drain and hose (Left hand mount)
								D	Strainer with 1" P/T-plug + drain, hose and extension handle (Left hand mount)
								E	T-piece with 1" P/T-plug/plug (Left hand mount)
								F	T-piece with 1" P/T-plug/plug and extension handle (Left hand mount)
								G	Strainer with 1" P/T-plug/plug (Left hand mount)
								H	Strainer with 1" P/T-plug/plug and extension handle (Left hand mount)
								X	Coupling with male connection loosely mounted on right side. Standard handles
								Y	Coupling with male connection loosely mounted on right side. Extension handles
								1	1" P/T Plugs on valve
								2	Without P/T Plugs on valve
								L	Low Flow
								H	High Flow
								A	2,5 mm stroke
								B	4,0 mm stroke
								C	5,0 mm stroke
									Flow in l/sec. (X.XXX)
56	X	X	X	X	X	X	X		
	Valve	Size/Center	Modula IV combination	Valve plug	Flow/Pressure	Cartridge			

### Technical data

**Material:**
**Pipe & Valve**

DZR Brass, CW602N

**O-rings:** EPDM

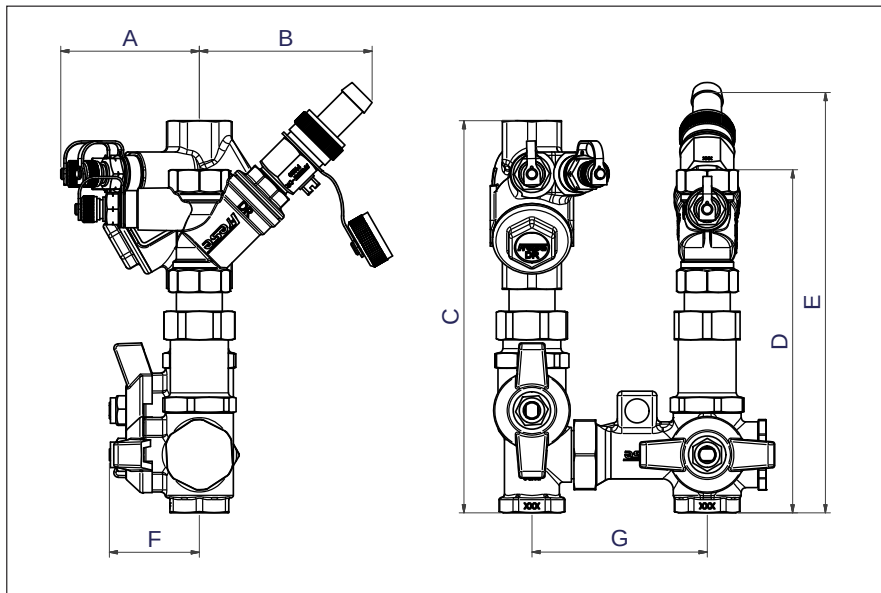
**Pressure class:** PN16


**Medium temperature range:** 0°C to 120°C

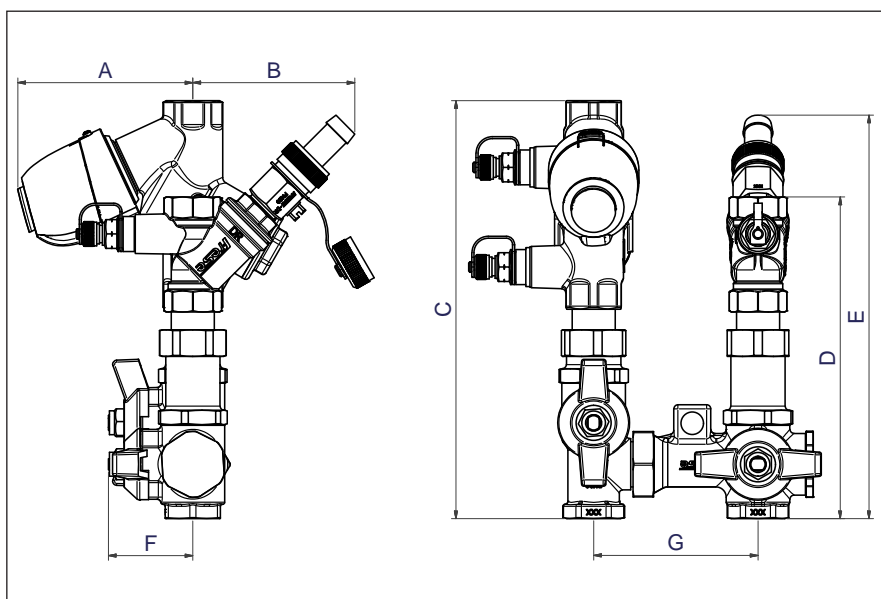
**Example of order combination: 567-12-1-LA**

## Frese MODULA

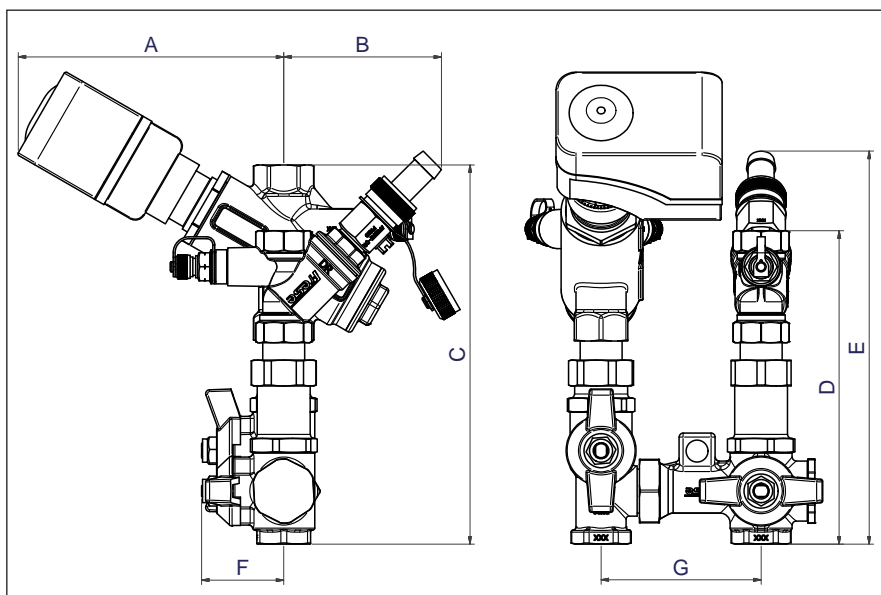
### Complete solutions for balancing and temperature control

**MODULA - ALPHA**

	<b>DN15</b>	<b>DN20</b>	
<b>A</b>	63	63	
<b>B</b>	79	79	
<b>C</b>	180	184	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	<b>41/88</b>		Std./Ext Handle
<b>G</b>	80/130/170		

**MODULA - EVA**

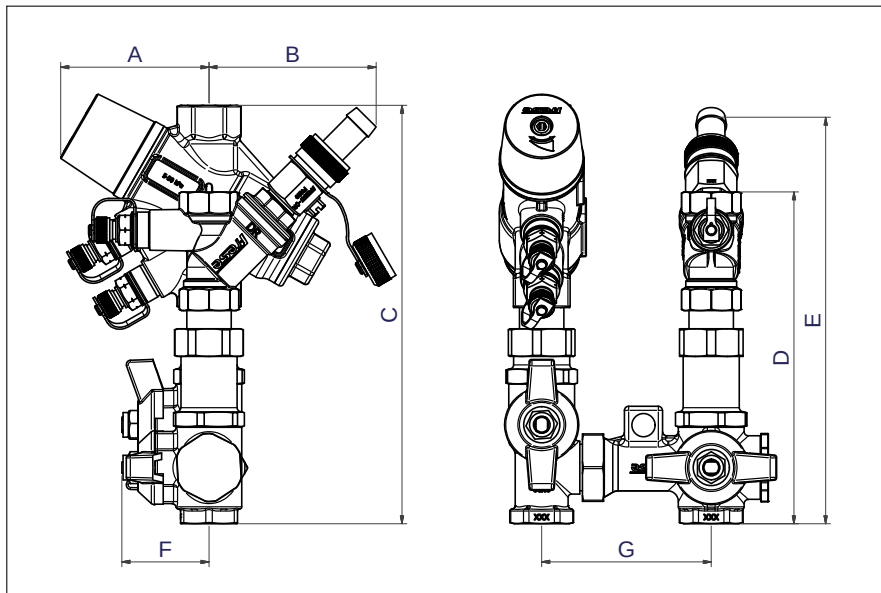
	<b>DN15</b>	<b>DN20</b>	
<b>A</b>	90	90	
<b>B</b>	79	79	
<b>C</b>	205	209	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	<b>41/88</b>		Std./Ext Handle
<b>G</b>	80/130/170		

**MODULA - OPTIMA**

	<b>DN15</b>	<b>DN20</b>	
<b>A</b>	135	135	
<b>B</b>	79	79	
<b>C</b>	191	195	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	<b>41/88</b>		Std./Ext Handle
<b>G</b>	80/130/170		

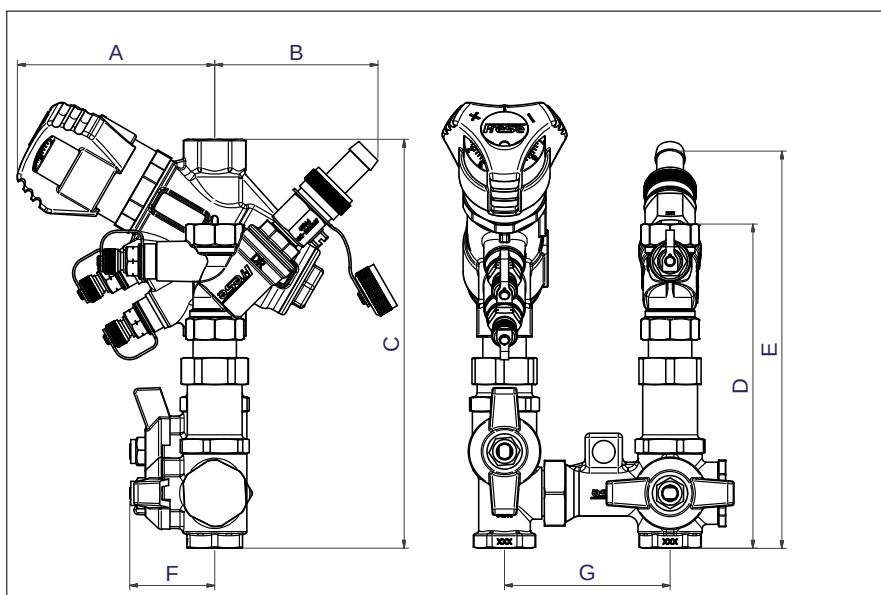
## Frese MODULA

### Complete solutions for balancing and temperature control



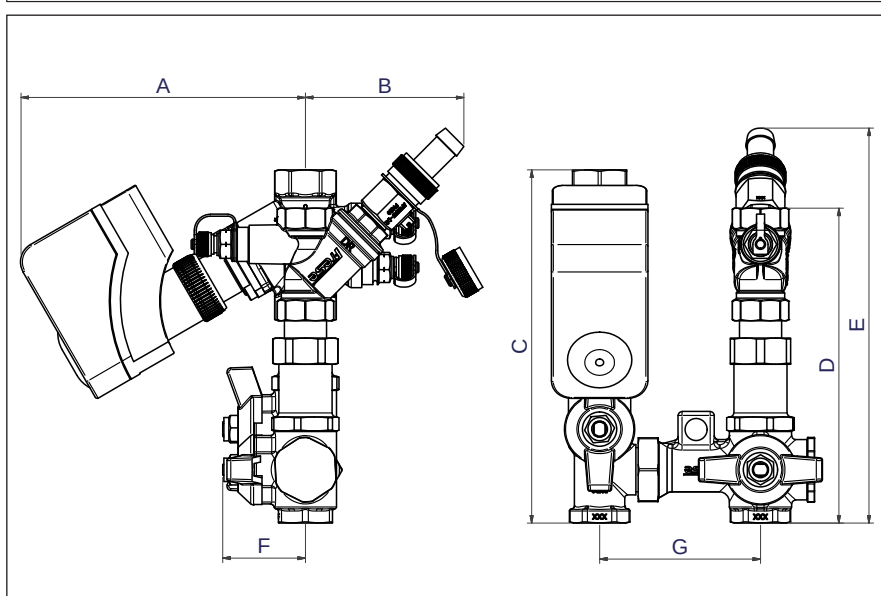
MODULA - Frese PV

	DN15	DN20	
<b>A</b>	70	70	
<b>B</b>	79	79	
<b>C</b>	199	203	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	41/88		Std./Ext Handle
<b>G</b>	80/130/170		



MODULA - Frese S

	DN15	DN20	
<b>A</b>	96	96	
<b>B</b>	79	79	
<b>C</b>	199	203	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	41/88		Std./Ext Handle
<b>G</b>	80/130/170		

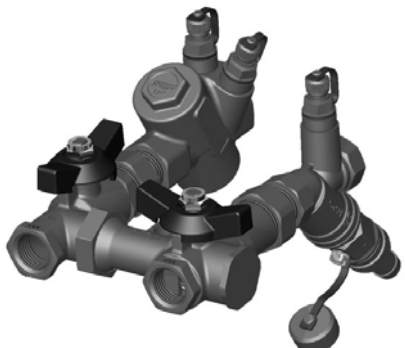


MODULA - OPTIMA Compact

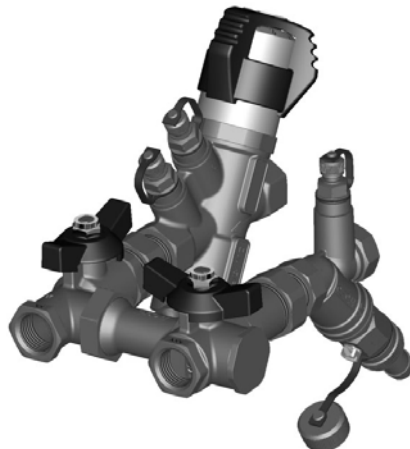
	DN15	DN20	
<b>A</b>	142	142	
<b>B</b>	79	79	
<b>C</b>	177	181	
<b>D</b>	158	172	
<b>E</b>	197	210	
<b>F</b>	41/88		Std./Ext Handle
<b>G</b>	80/130/170		

## Frese MODULA Complete solutions for balancing and temperature control

Frese ALPHA - MODULA



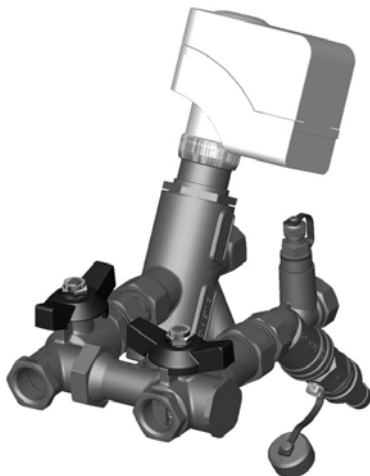
Frese S - MODULA



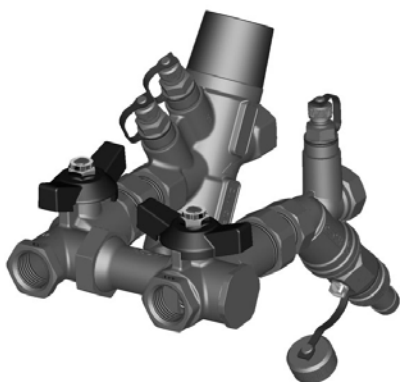
Frese EVA - MODULA



Frese OPTIMA - MODULA



Frese PV - MODULA



Frese OPTIMA Compact - MODULA



## Frese MODULA

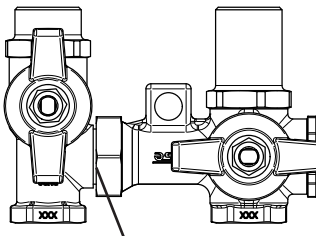
### Complete solutions for balancing and temperature control



Right hand version



Left hand version



7

**NOTE:**  
**CENTER CONNECTION JOINTS  
SHOULD NOT BE DISASSEMBLED  
AS THIS CAN DAMAGE THE  
INTERNAL SEAL**

#### Specification text Frese MODULA:

The valve system shall combine a dynamic balancing valve with a fixed 80mm, 130mm or 170mm distance supply/return component. The balancing valve can also be a combination valve for dynamic balancing and control. Frese OPTIMA Compact (see corresponding technote).

**Technote**

# Frese MODULA Compact

## Complete solutions for balancing and temperature control

### Application

Frese MODULA Compact is a versatile valve system that combines the Frese range of pressure independent control valves with isolation, flushing, draining and measurement components within a prefabricated, tested and ready to install terminal connection assembly.

The patented design has an integrated metering station for accurate flow verification.

Frese MODULA Compact integrates Frese OPTIMA Compact (Pressure Independent Control Valve - PICV)

With isolation valves and P/T plugs.



### Benefits

#### Design

- Minimized design time and risks due to complete solution
- Guaranteed performance of the complete system
- Compact design for limited space availability
- Fitted with OPTIMA Compact PICV
- Integrated Metering Station
- Compact design for installations with limited space

#### Simplified installation

- Minimized installation and commissioning costs
- Allows easy flushing and coil isolation
- Easy lagging with spindle extensions
- Can be mounted directly to a terminal unit

#### Operation

- High comfort with minimized operation and maintenance costs

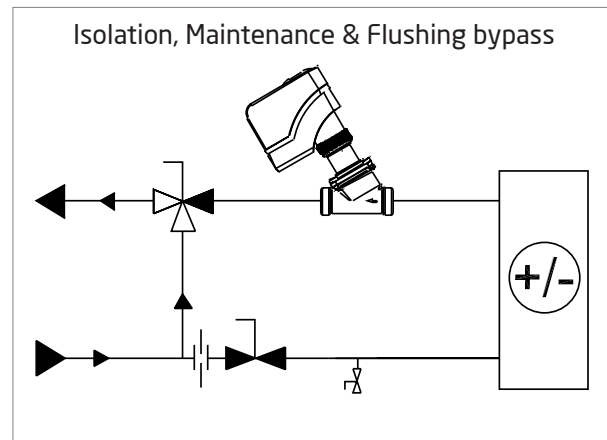
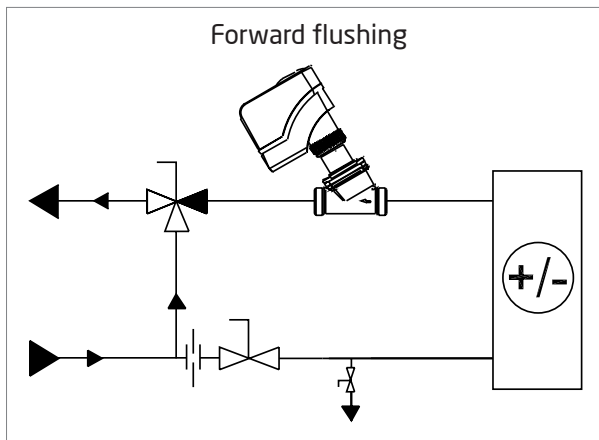
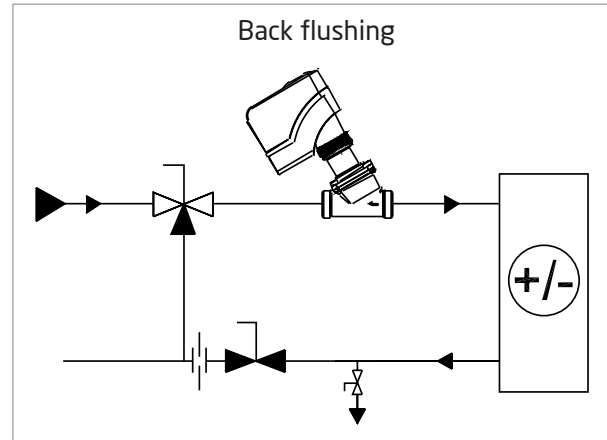
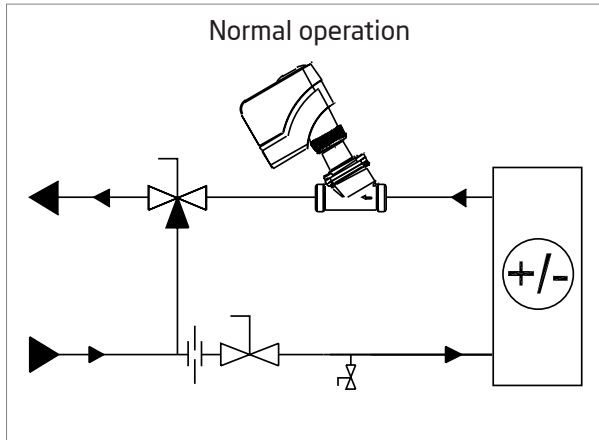
For further information on the OPTIMA Compact PICV, please refer to the relevant technotes

### Features

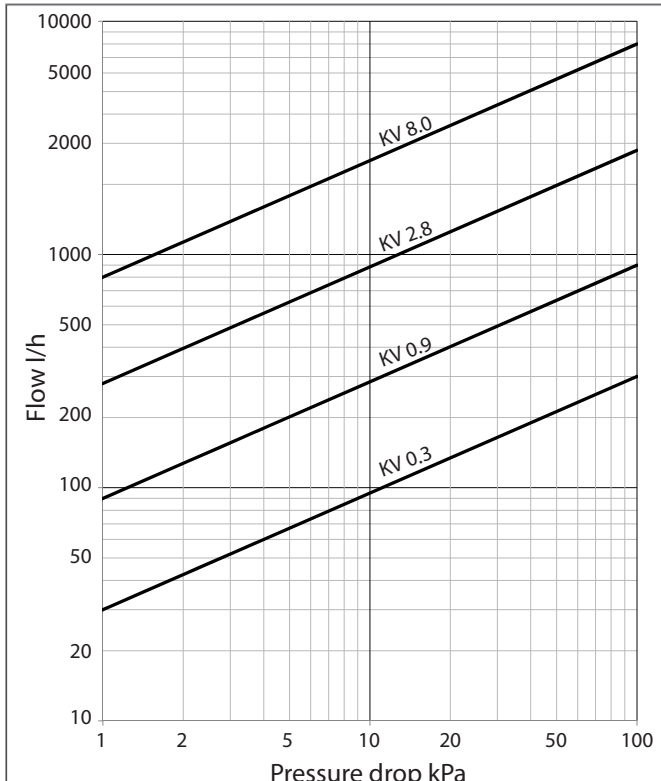
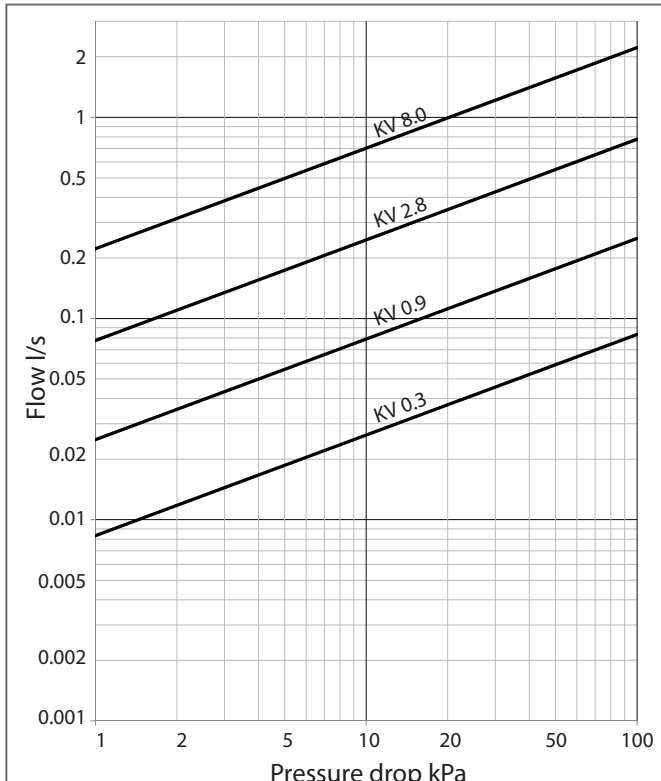
- Integrated metering station for accurate flow verification. Available Kv-values: 0.3 - 0.9 - 2.8 - 8.0
- Available in DN15 and DN20
- Patented Frese OPTIMA Compact PICVtechnology
- Compact 40mm supply/return centres on DN15 and 50mm supply/return centres on DN20
- Integrated union joints for easy valve alignment
- T-handle isolation-valves for flow, return and bypass.
- Spindle extensions available

## Frese MODULA Compact

### Complete solutions for balancing and temperature control



#### Flow graphs for Metering station



## Frese MODULA Compact

### Complete solutions for balancing and temperature control

	57	MODULA V Kit					
	7	Frese OPTIMA Compact					
	1	DN15 - 40mm					
	2	DN20 - 50mm					
	1	T-piece with isolation valve + drain					
	2	T-piece with isolation valve + drain and extension handle					
	A	T-piece with isolation valve + drain (Left hand mount)					
	B	T-piece with isolation valve + drain and extension handle (Left hand mount)					
	1	1" P/T Plugs on valve					
	2	Without P/T Plugs on valve					
	L	Low Flow					
	H	High Flow					
	A	2,5 mm stroke	Metering station Kv-value 0.3 - 0.9 - 2.8 - 8.0				
	B	4.0 mm stroke					
	C	5,0 mm stroke					
57	X	X X	X	X	X	X	
	Valve	Size/Center	Modula V combination	Valve plug	Flow/Pressure	Cartridge	

**Example of order combination: 577-12-1-LA-2.8**

7

#### Technical data

**Material:**
**Pipe & Valve**

DZR Brass, CW602N

**O-rings:**

EPDM

**Pressure class:**

PN16

**Medium temperature range:**

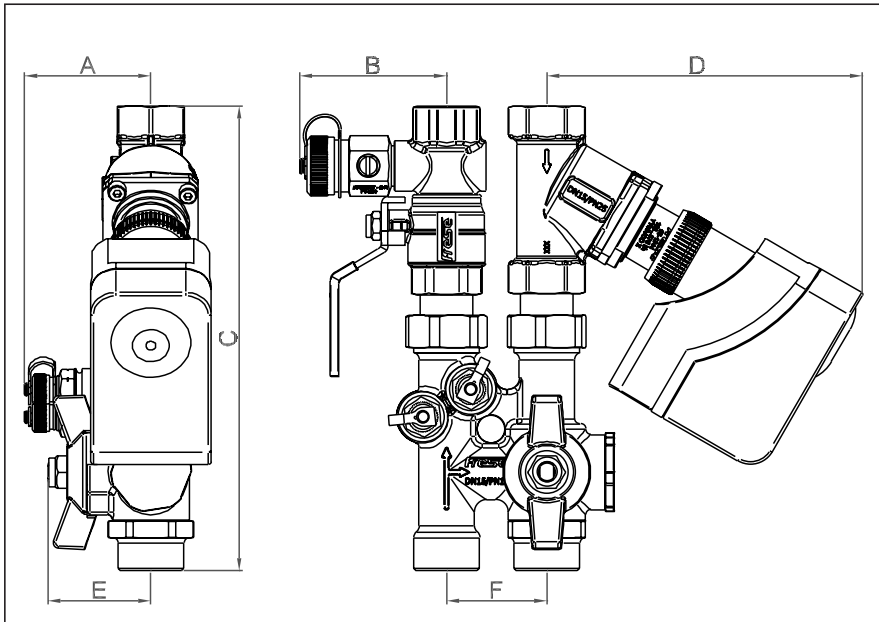
0°C to 120°C

**Specification text Frese MODULA:**

The valve system shall combine a Frese OPTIMA Compact PICV with fixed 40mm centres between supply and return ,distance supply/return component. The valve system shall also include an integral metering station, isolation valve and drain. The assembly should be manufactured from DZR brass.

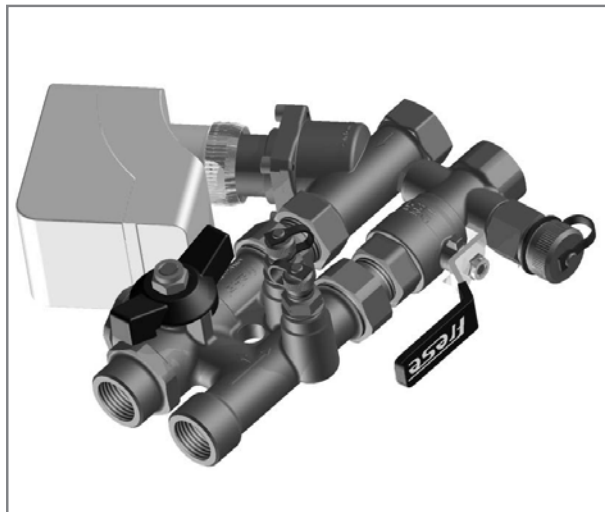
## Frese MODULA Compact

### Complete solutions for balancing and temperature control



**MODULA Compact**

	DN15	DN20	
<b>A</b>	50	50	
<b>B</b>	59	59	
<b>C</b>	186	206	
<b>D</b>	126	126	
<b>E</b>	41/88	Std./Ext Handle	
<b>F</b>	40	50	



Right hand version



Left hand version

## Frese PV - adjustable differential pressure control valve

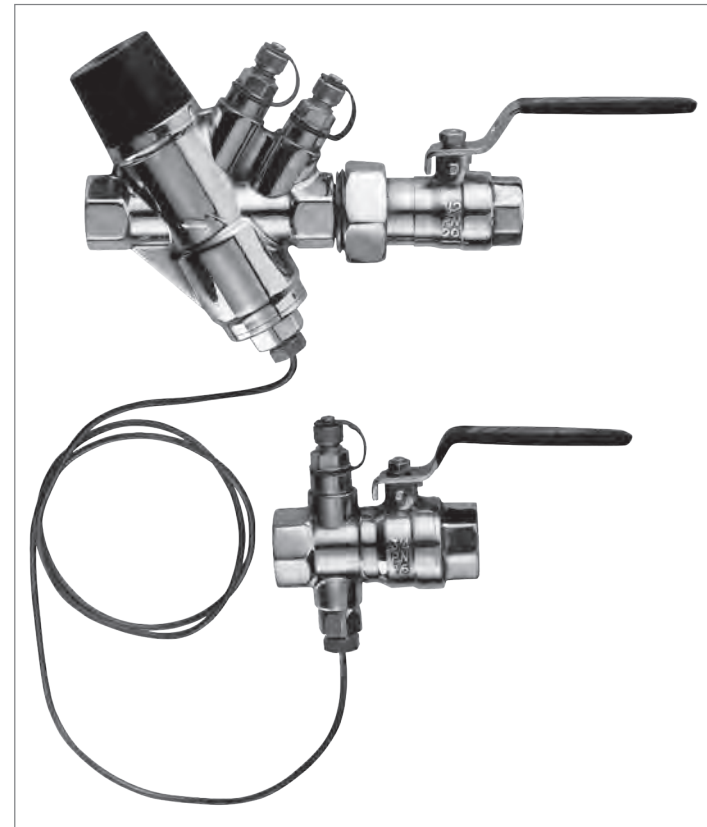
### Application

Frese PV can be installed in domestic and commercial heating and cooling systems.

The valve is a dynamic, adjustable differential pressure control valve (DPCV) that ensures the differential pressure across the load or circuit is constant.

The valve ensures good modulating control and reduces the risk of noise from thermostatic radiator valves and 2-port control valves.

Frese PV can be installed in conjunction with Frese S (adjustable flow limiter) to provide 100% control of the flow and differential pressure regardless of pressure fluctuations in the system. See PVS Technote.



### Benefits

- The valve offers three in-built functions: adjustable differential pressure control, isolation and P/T plugs for pressure verification
- Frese PV eliminates noise problems caused by over pressure
- Differential pressure can be set and adjusted on site
- Tamper-proof presetting device on top of the valve, meaning there is no need for the valve sealing after presetting
- Presetting is simple using the graphs shown on pages 9-13

### Features

- Maximum differential pressure: 400 kPa
- Removable ΔP cartridge allows forward as well as back-flushing
- Size range: DN15 to DN50
- Maximum flow: 15m<sup>3</sup>/h
- Built-in P/T plugs for ΔP verification

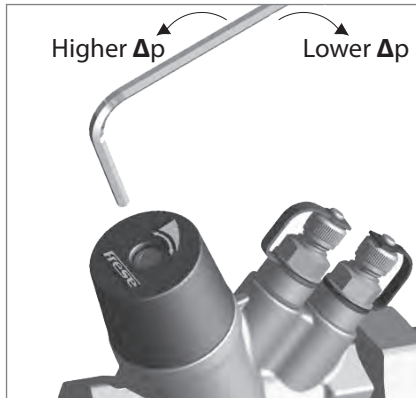
## Frese PV - adjustable differential pressure control valve

### Setting the valve

The valve is easily set by means of a 4mm hexagonal key. The flow rate of the valve can be determined from the flow rate graphs for the valve dimension in question.

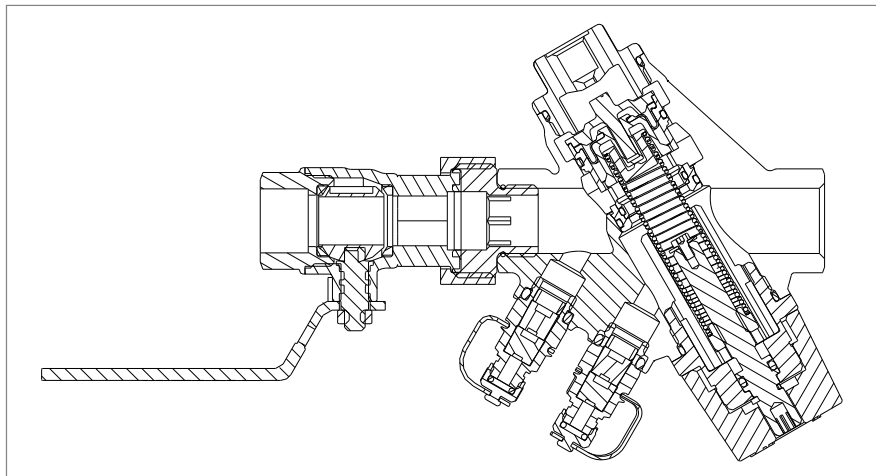
See the flow rate graphs of the valve on pages 9 and 13 for further information about the Pre-setting.

To set the valve to the desired downstream differential pressure, the valve should be set at the minimum position and then adjusted in accordance with the presetting graphs.



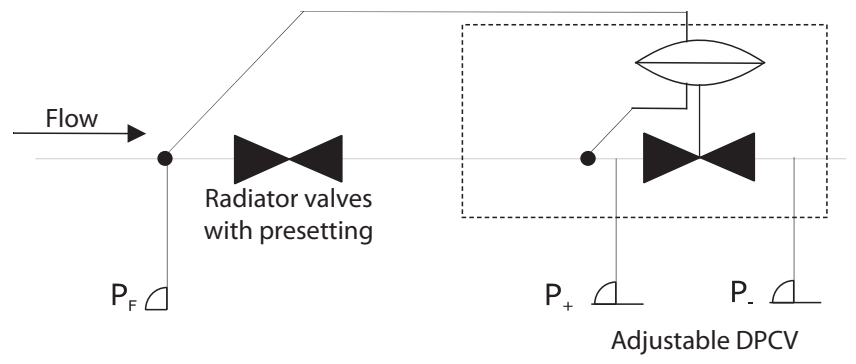
### Design

Frese PV consists of a differential pressure regulation unit, isolating ball valve, P/T-plugs and partner valve which is installed in the flow.



*Frese PV system fem./fem. with union and isolation ball valve*

#### Simplified outline Frese PV

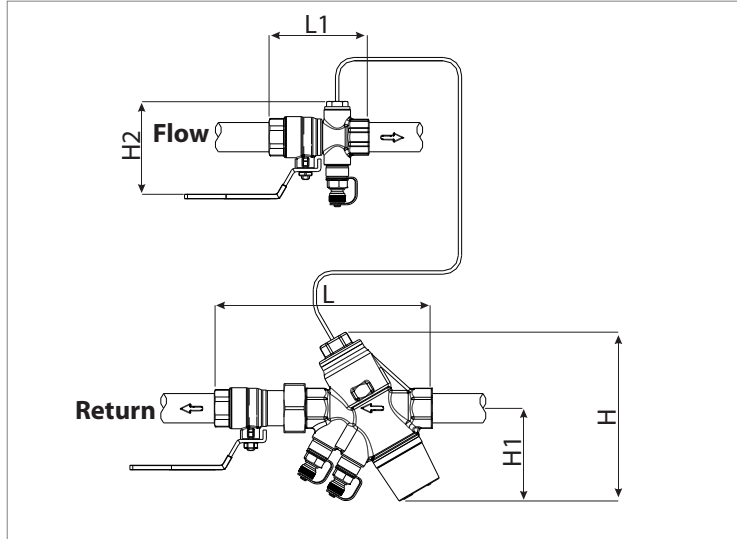


# Frese PV

## - adjustable differential pressure control valve

### Technical data

<b>Housing:</b>	DZR, Brass
<b>DP controller:</b>	PPS 40% glass
<b>Flow setting:</b>	PPO
<b>Spring:</b>	Stainless steel
<b>Diaphragm:</b>	HNBR
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN16
<b>Max. differential pressure:</b>	400 kPa
<b>Temperature range:</b>	-10°C to + 120°C
<b>Capillary tube:</b>	Ø3, L = 1000mm



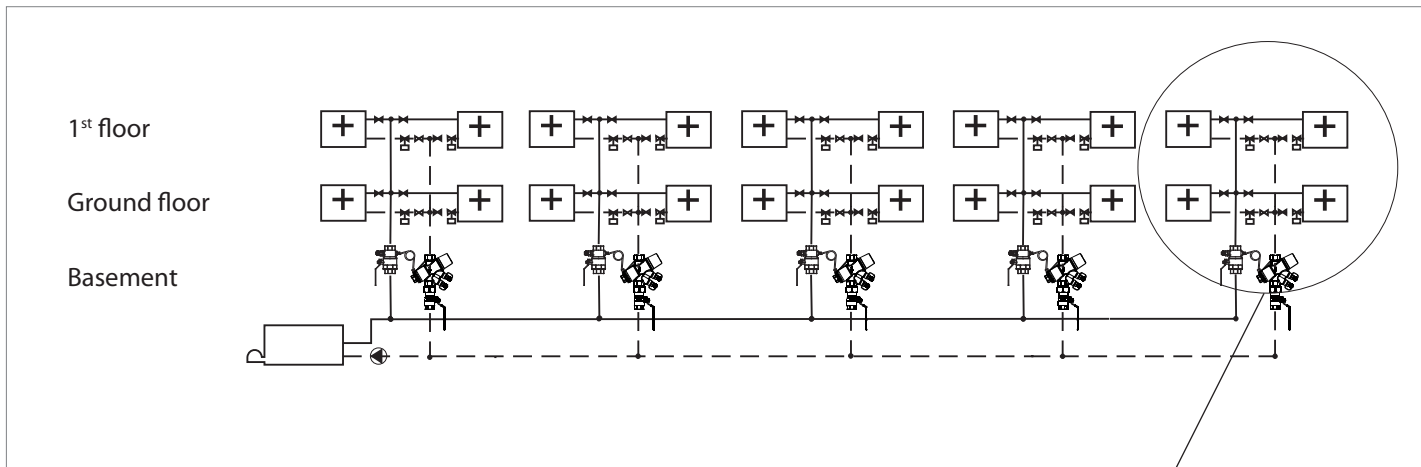
**Frese PV System** - Valve combination, capillary tube, isolation ball valve at the supply- and return line.

Type	Frese PV									
Application	Two pipe systems									
Dimension	DN15		DN20		DN25		DN32	DN40	DN50	
Control range [kPa]	5-30	20-60	5-30	20-60	5-30	20-60	20-80	20-80	20-80	
[l/s]	0,014-0,167	0,028-0,333	0,028-0,278	0,042-0,556	0,167-0,694	0,194-1,167	0,278-1,389	0,833-2,222	1,389-4,167	
Flow rate [l/h]	50-600	100-1200	100-1000	150-2000	600-2500	700-4200	1000-5000	3000-8000	5000-15000	
gpm	0,22-2,65	0,44-5,29	0,44-4,41	0,66-8,82	2,65-11,02	3,09-18,52	4,41-22,05	13,23-35,27	22,05-66,14	
Dimension mm	L	167		173		232		235	257	286
	H	127		130		166		166	184	196
	H1	70		73		91		91	97	106
	L1	75		82		95		100	108	127
	H2	95		103		111		135	145	164
Accuracy	+/- 7%		+/- 7%		+/- 7%		+/- 7%	+/- 7%	+/- 7%	
Kvs	3,6		4		9,5		11,4	16,4	17,9	

## Frese PV - adjustable differential pressure control valve

### Example

**Outline of the heating system in one of the sections. 5 staircases with 4 flats each. Pump and tank farther away than indicated in the example.**



Evidently the pressure will be higher in the supply pipes near the pump than e.g. in the critical pipe.

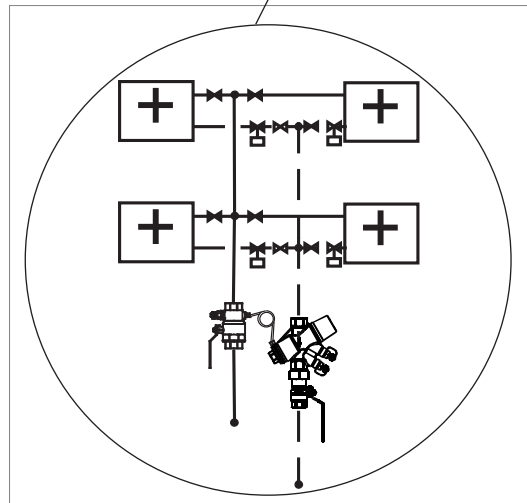
In this case the purpose of Frese PV is to maintain pressure of approx. 12 kPa across the supply and the return line.

Specifying the characteristics of the building, the calorific requirement was rated at 125 l/h per flat.

Motor valves were chosen for the control of the flow. The Kvs-value of these should be as close to 0.36 m<sup>3</sup>/h as possible.  
(125 l/h and 12 kPa),  
 $Q = Kv * \sqrt{\Delta p}$ .

As already mentioned a differential pressure of 12 kPa should be maintained at a flow of  $4 \times 125 = 500$  l/h.

From the scheme on page 3, which shows the technical data of Frese PV, a Frese PV DN15 will be suitable for the purpose.



*Index Circuit*

## Frese PV - adjustable differential pressure control valve

### Example

The adjustment setting of the Frese PV<sup>+</sup> valve is specified on the basis of the graph. In order to make reading easier the graphs indicating the pressure in the circuit are arranged at intervals of 5 kPa. Still, the graphs can be offset according to the specified pressure of 12 kPa in our circuit.

In the given example we want to maintain 12 kPa in the circuit at a flow rate of 500 l/h. From the intersection of the 12 kPa graph and the horizontal line indicating 500 l/h a line perpendicular to the x-axis is made to read the pre-set value. Now you will see that the valve is to be pre-set by app. 7 turns on the scale.

The minimum pressure drop required will be 1.9 kPa across the valve.

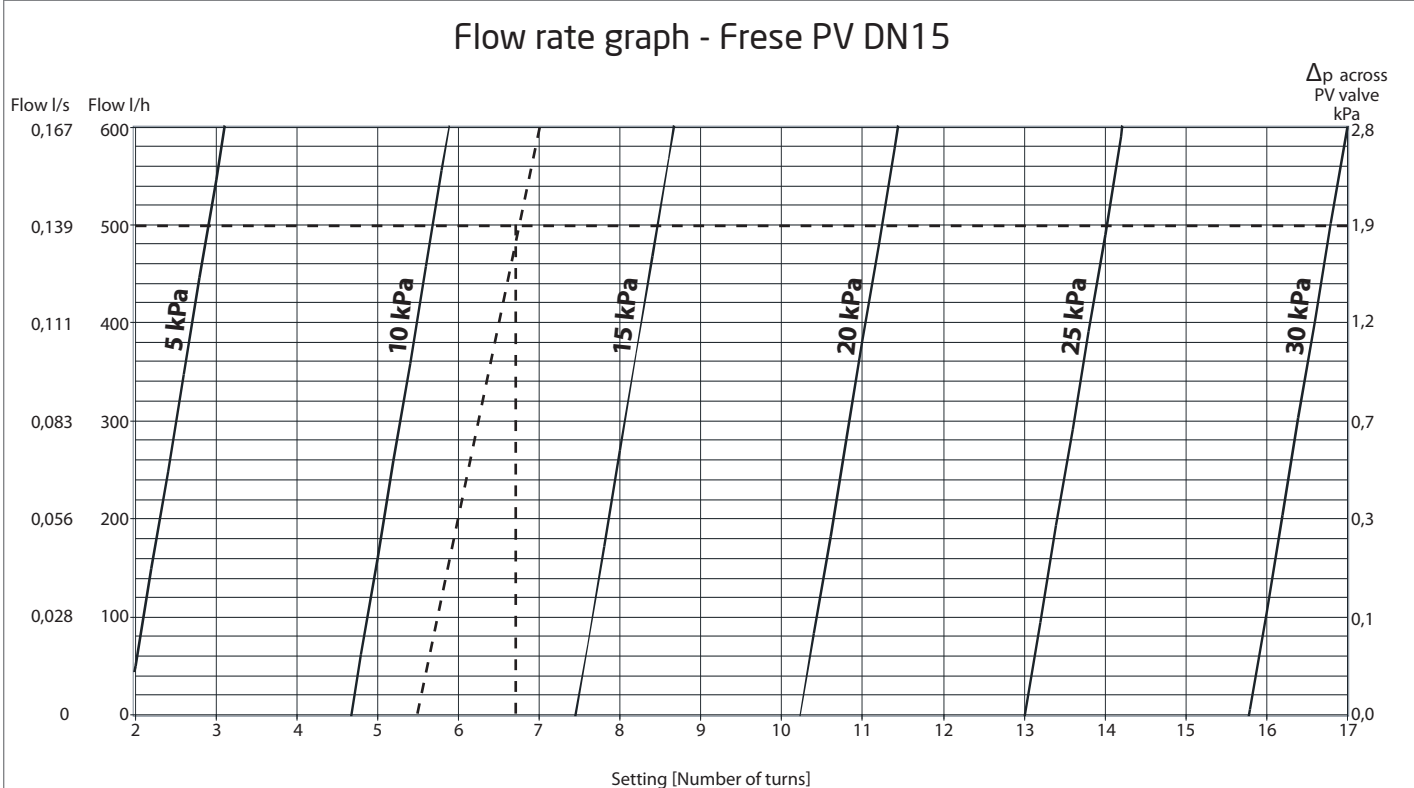
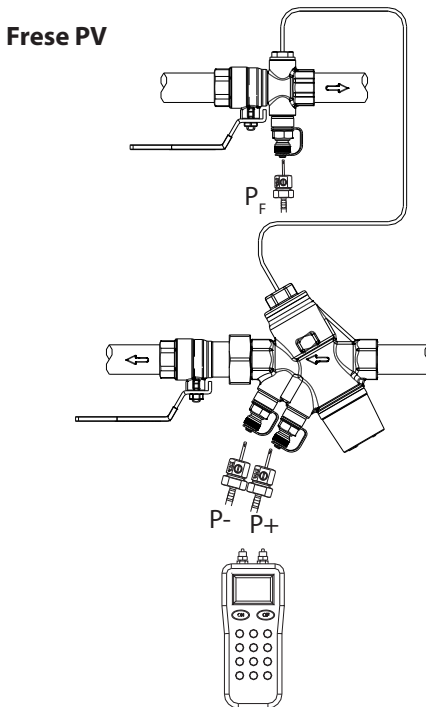
Consequently, the total pressure drop required when rating the pump will be:

$$\Delta P_p = \Delta P_s + \Delta P_v = 12 + 1.9 = 13.9 \text{ kPa}$$

Now the pump can be throttled to operate at its optimum, by measuring from  $P_F$  to  $P_-$  ( $\Delta P_{\text{pump}}$ ).

To verify that the calculated secondary pressure drop across the circuit is correct, measurements can be carried out from  $P_F$  to  $P_+$ , and should read 12 kPa as dimensioned.

#### Measurement of the differential pressure across the valve



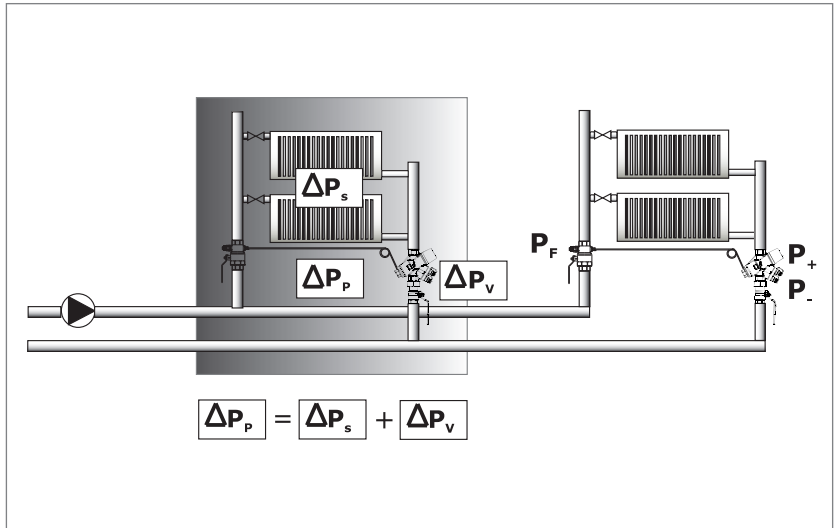
## Frese PV - adjustable differential pressure control valve

### Example

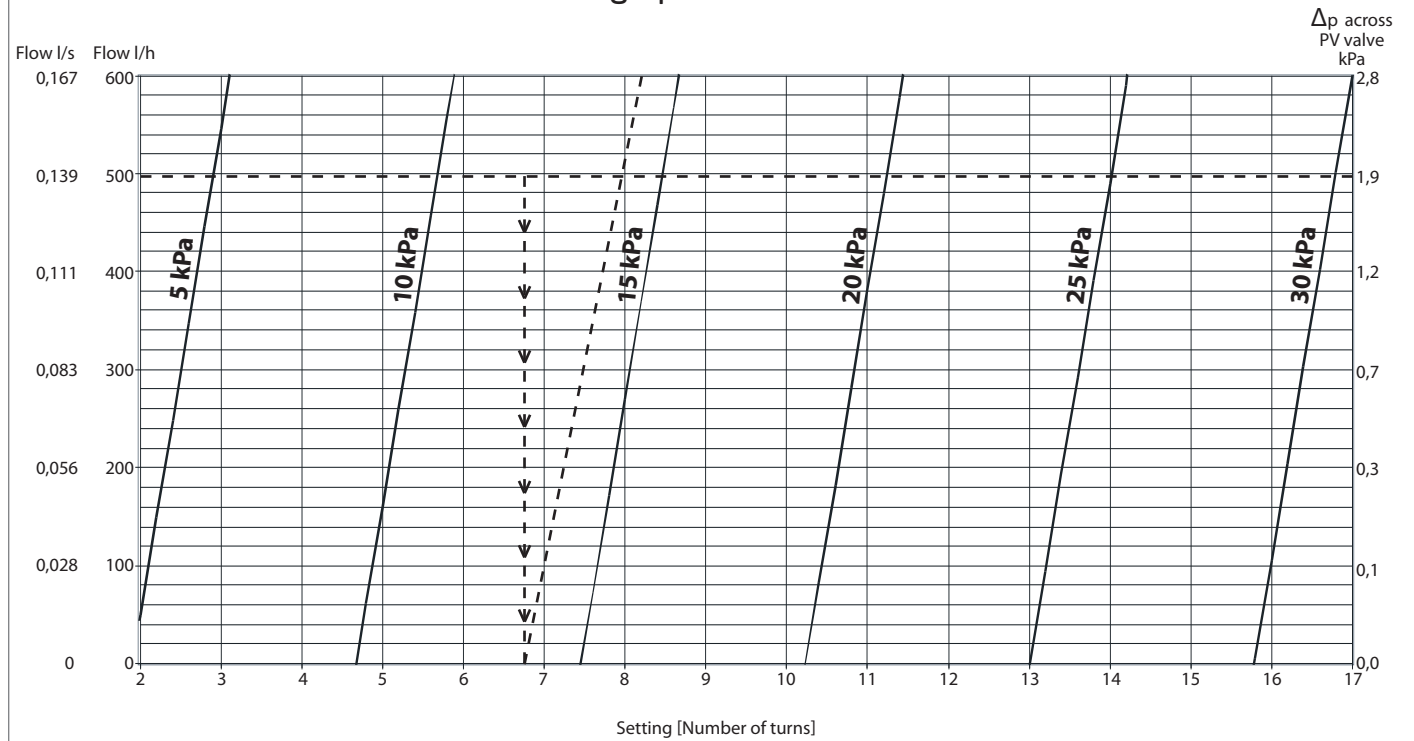
**Please note:**

As the flow is reduced in the circuit in question the pressure increases in reverse ratio to the flow, which is due to the P-band of the adjustment spring. The valve still compensates for this. However, the pressure will nowhere in the circuit be as high as the pump pressure that would have been available if Frese PV had not been installed.

In this example the pressure increases to approx. 14 kPa as the graph is offset parallel to the course of flow. Furthermore, you can always read from the graph what the pressure in the circuit will be like at any flow rate below the rated 500 l/h.



**Flow rate graph - Frese PV DN15**



## Frese PV - adjustable differential pressure control valve

### Product programme PV

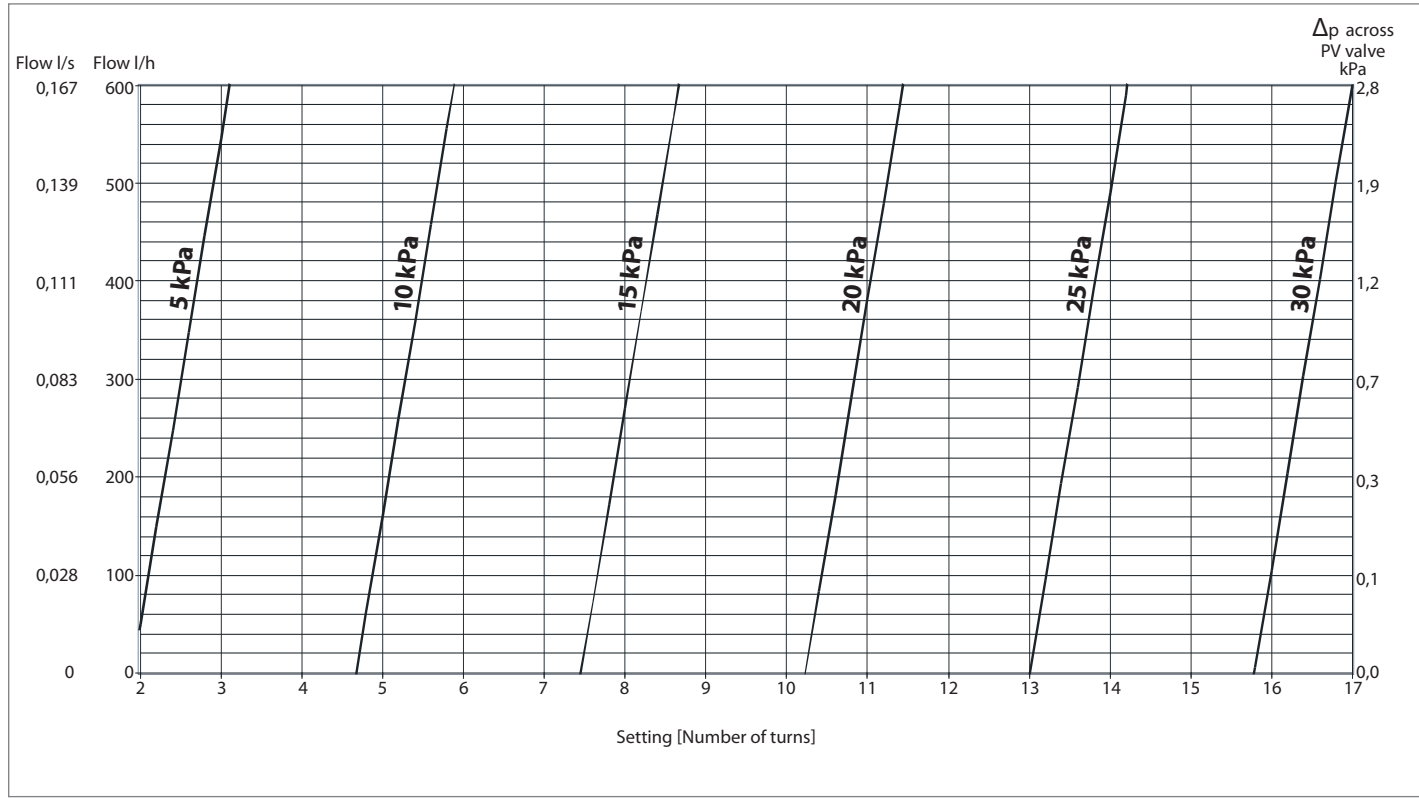
	Dimension	DN15	DN20	DN25	DN32	DN40	DN50
With isolation ball-valves, 2 drain valves, plug, capillary tube and union connection.		53-3000 (5-30 kPa)	53-3001 (5-30 kPa)	53-3002 (5-30 kPa)	53-3003 (20-80 kPa)	53-3004 (20-80 kPa)	53-3005 (20-80 kPa)
With isolation ball-valves, 1" P/T plugs, capillary tube and union connection.		53-3010 (5-30 kPa)	53-3011 (5-30 kPa)	53-3012 (5-30 kPa)	53-3013 (20-80 kPa)	53-3014 (20-80 kPa)	53-3015 (20-80 kPa)
		53-3016 (20-60 kPa)	53-3017 (20-60 kPa)	53-3018 (20-60 kPa)			

### Accessories

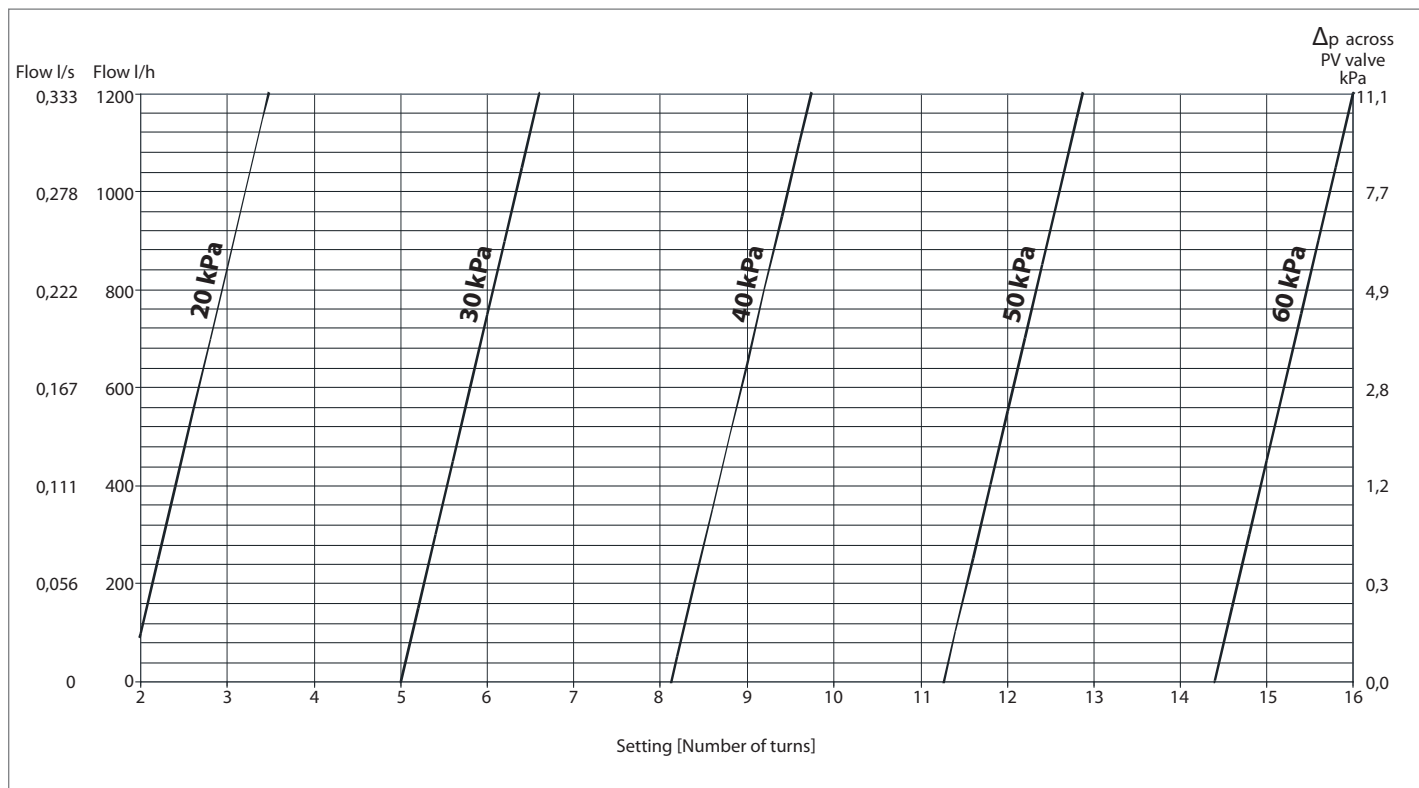
			Frese no.	Dim./DN
Insulation jackets			38-0845 38-0854 38-0856 38-0848	PV 15/20/25 PV 32/40/50 VC 15/20/25 VC 32/40/50
Spindle extension			46-1072 46-1073 46-1074 46-1075	15/20 25 32/40 50
Frese capillary tube 3mm x 1000 mm			48-0004	
Drain valve			48-0009	1/4" x 1/2
Plug			09-0548	
Combi drain valve			48-0015	1/4" x 1/2
P/T plugs	Blue strip		48-0012 48-0013 48-0014	1/4" x 1" 1/4" x 2" 1/4" x 4"
	Red strip		48-0018 48-0019 48-0021	1/4" x 1" 1/4" x 2" 1/4" x 4"
Frese manometer 2023P Digital differential pressure manometer hose kit and needles.  Hose kit incl. needles			48-0022	
			48-0016	

## Frese PV - adjustable differential pressure control valve

### Frese PV DN15, 5-30 kPa

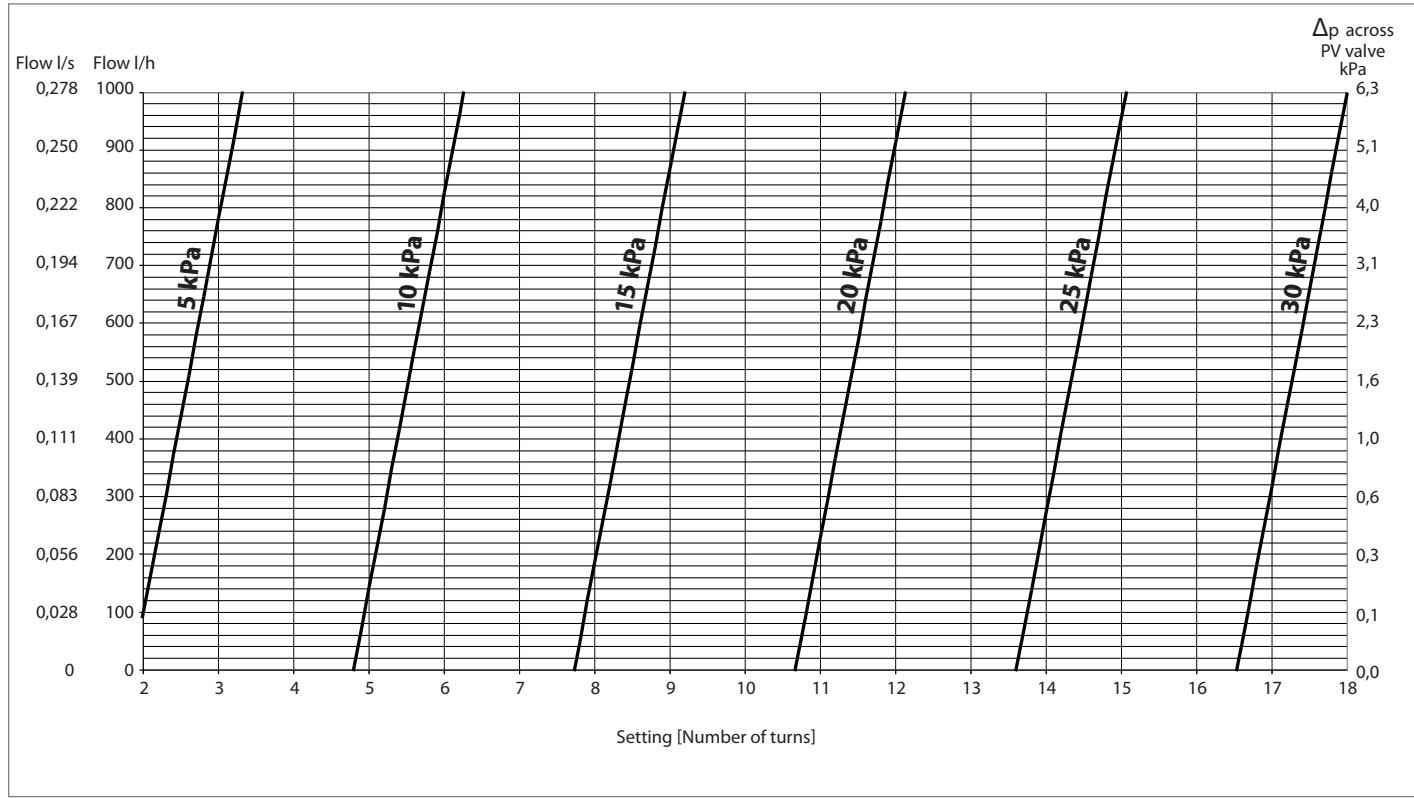


### Frese PV DN15, 20-60 kPa

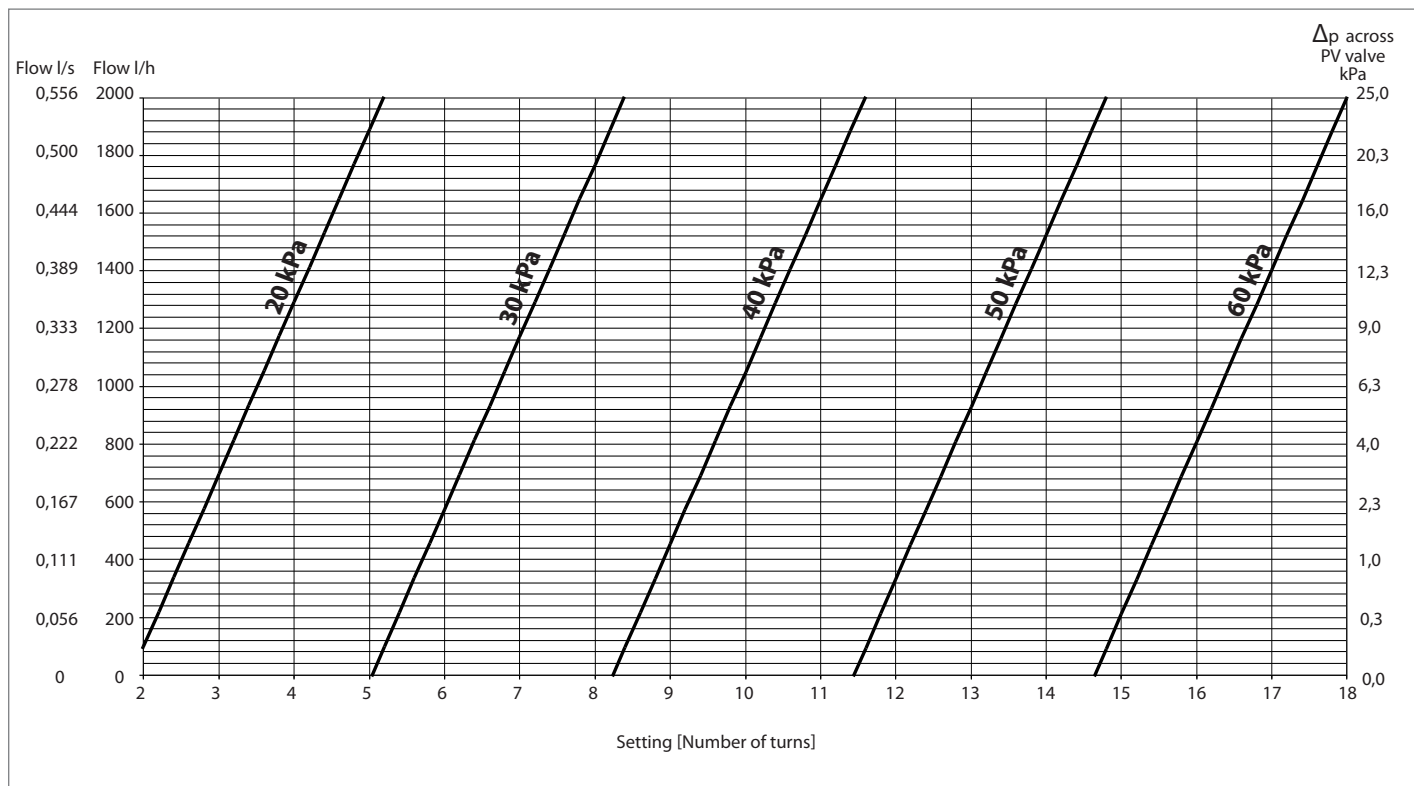


## Frese PV - adjustable differential pressure control valve

### Frese PV DN20, 5-30 kPa

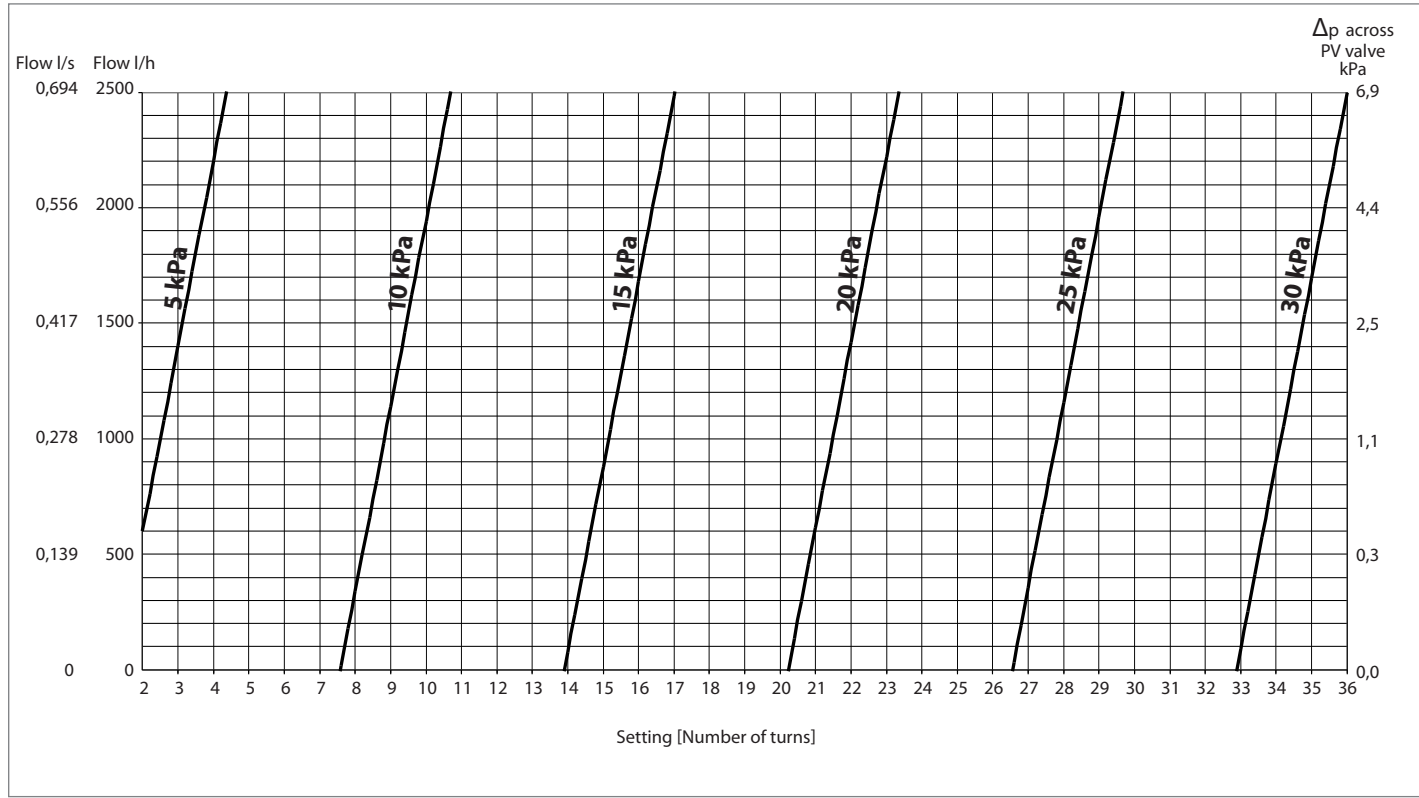


### Frese PV DN20, 20-60 kPa

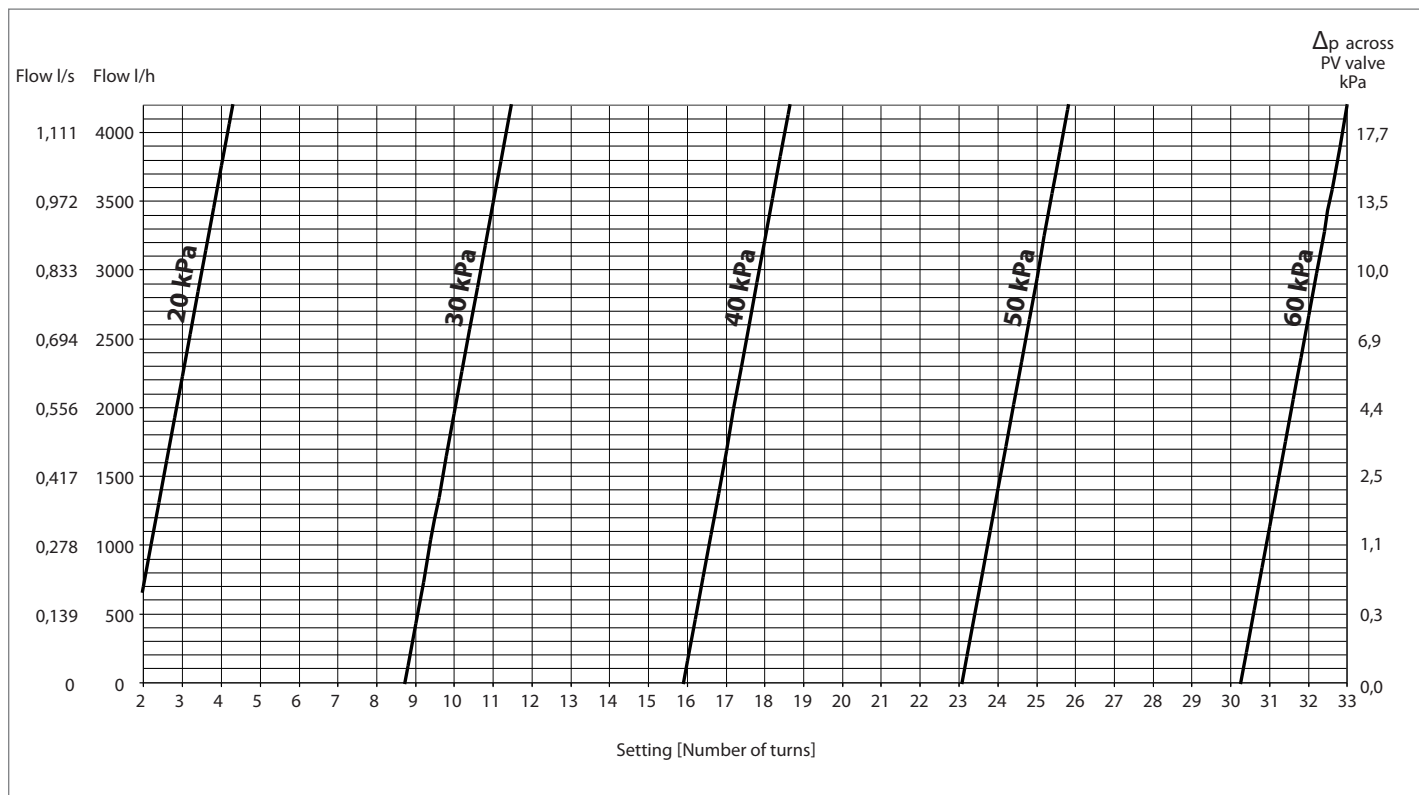


## Frese PV - adjustable differential pressure control valve

### Frese PV DN25, 5-30 kPa

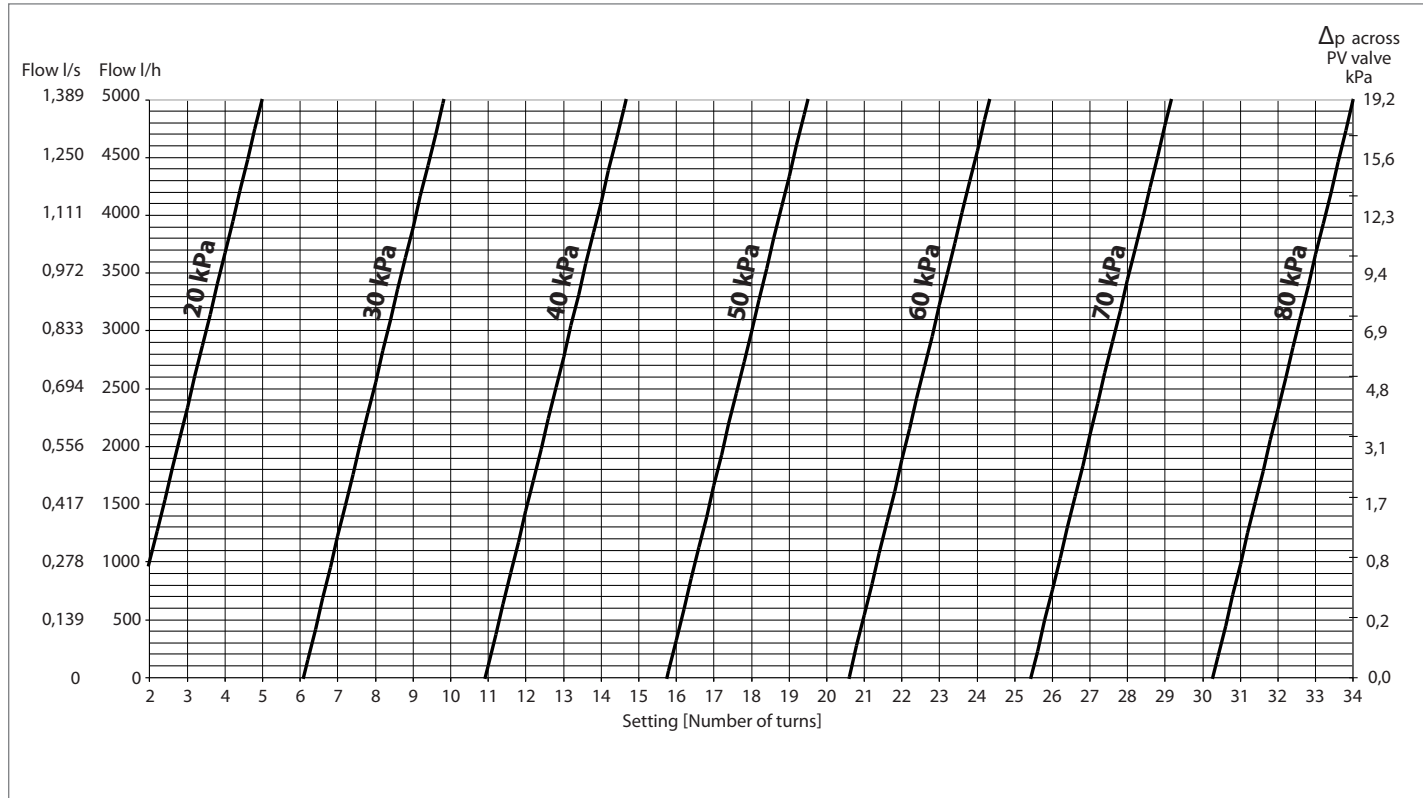


### Frese PV DN25, 20-60 kPa

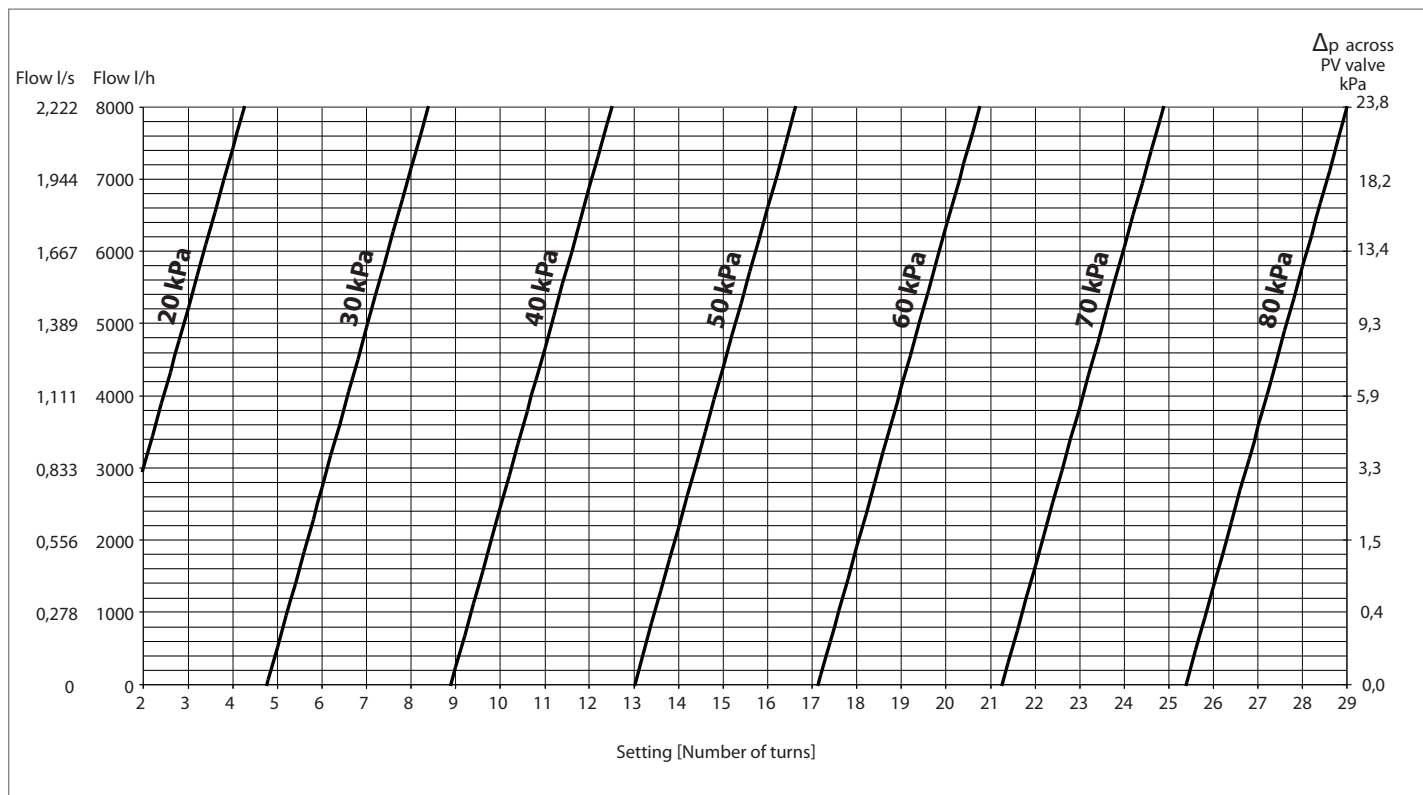


## Frese PV - adjustable differential pressure control valve

### Frese PV DN32, 20-80 kPa

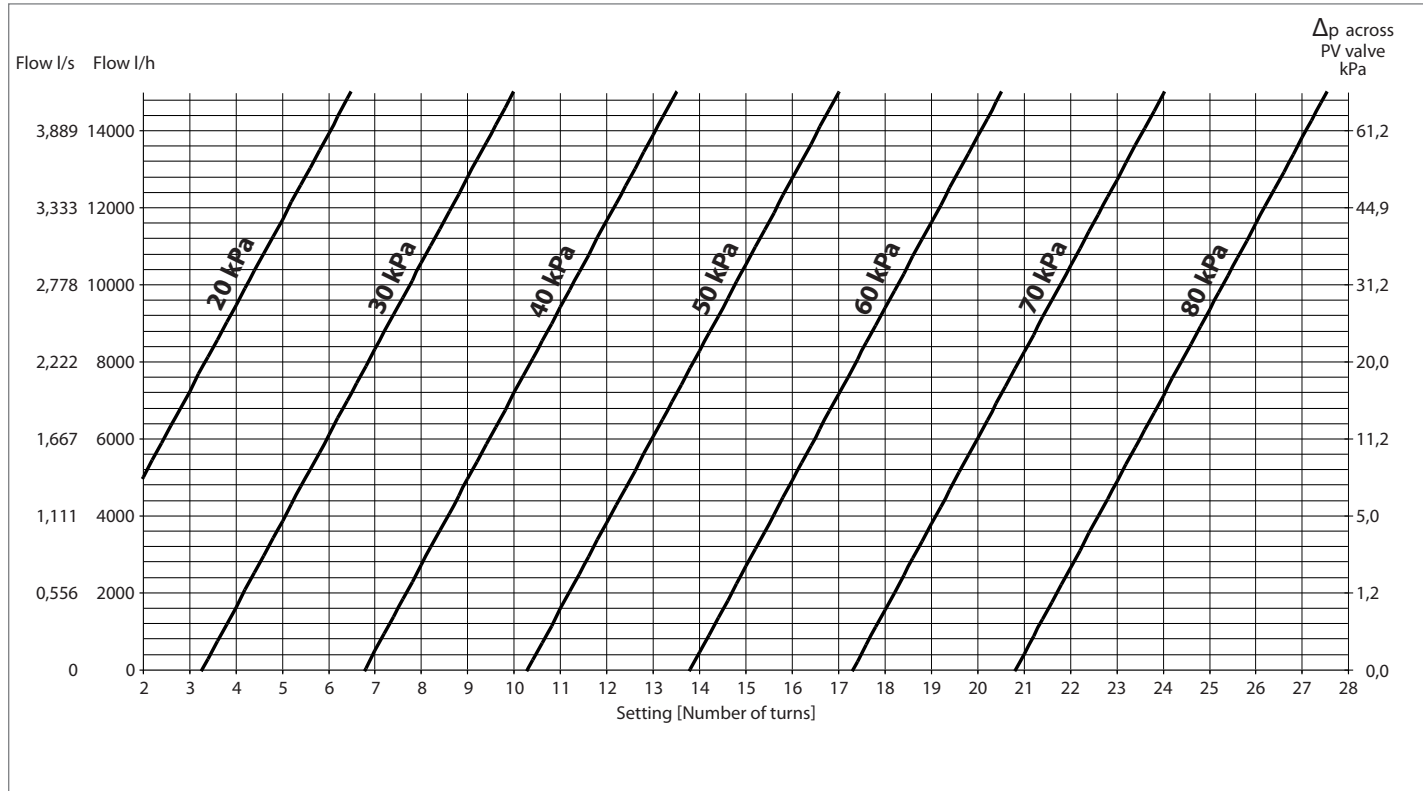


### Frese PV DN40, 20-80 kPa



## Frese PV - adjustable differential pressure control valve

**Frese PV DN50, 20-80 kPa**



### Text for technical specifications

The valve should be a dynamic difference control valve with the option of setting the differential pressure on site without suspension of operation.

The valve should limit the differential pressure in a circuit.

The valve should include optional P/T plugs for the verification of differential pressure in circuit and across the valve.

The valve scale should only be adjustable by means of a key.

The valve should be permanently marked with an indicator for flow direction.

Pressure rating PN16.

**Frese PV**  
- adjustable differential pressure control valve

## Documentation formular

8

Pump type	Regulation mode	Set point

## Installation

Signature	Date
-----------	------

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**Technote**

## Frese PV Compact - adjustable differential pressure control valve

### Application

Frese PV Compact can be installed in domestic and commercial heating and cooling systems.

The valve is a dynamic, adjustable differential pressure control valve (DPCV) that ensures the differential pressure across the load or circuit is constant.

The valve ensures good modulating control and reduces the risk of noise from thermostatic radiator valves and 2-port control valves.



### Benefits

- The valve offers adjustable differential pressure control
- Frese PV Compact eliminates noise problems caused by high differential pressure
- Differential pressure can be set and adjusted on site
- Tamper-proof presetting device on top of the valve, meaning there is no need for the valve sealing after presetting
- Presetting is simple using the graphs shown on page 6

### Features

- Maximum differential pressure: 450 kPa
- Very compact size for easy installation
- Size DN15
- Maximum flow: 1000 l/h
- Male/Male connections ISO 228

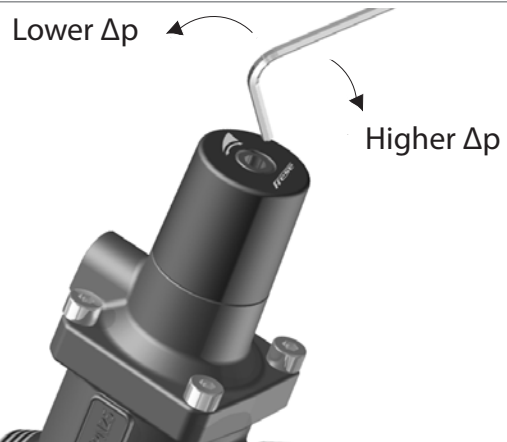
## Frese PV Compact - adjustable differential pressure control valve

### Setting the valve

The valve is easily set by means of a 4mm hexagonal key. The flow rate of the valve can be determined from the flow rate graphs for the valve dimension in question.

See the flow rate graphs of the valve on page 6 for further information about the Pre-setting.

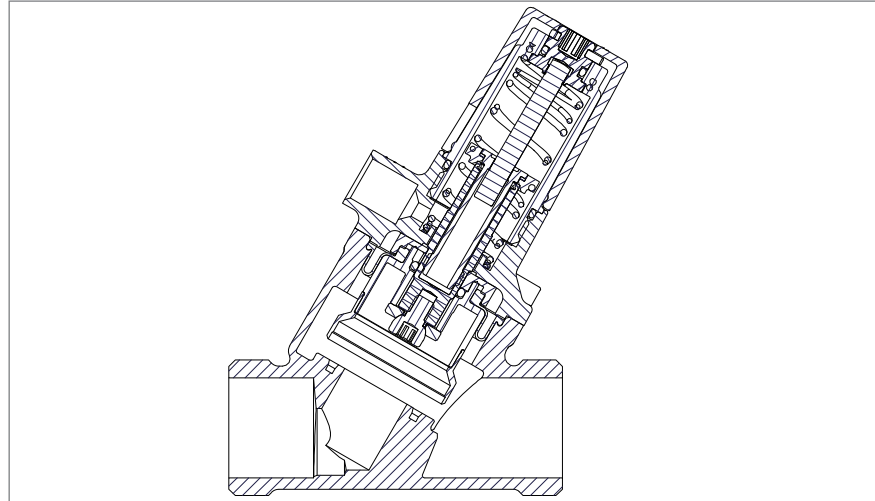
To set the valve to the desired downstream differential pressure, the valve should be set at the minimum position and then adjusted in accordance with the presetting graphs.



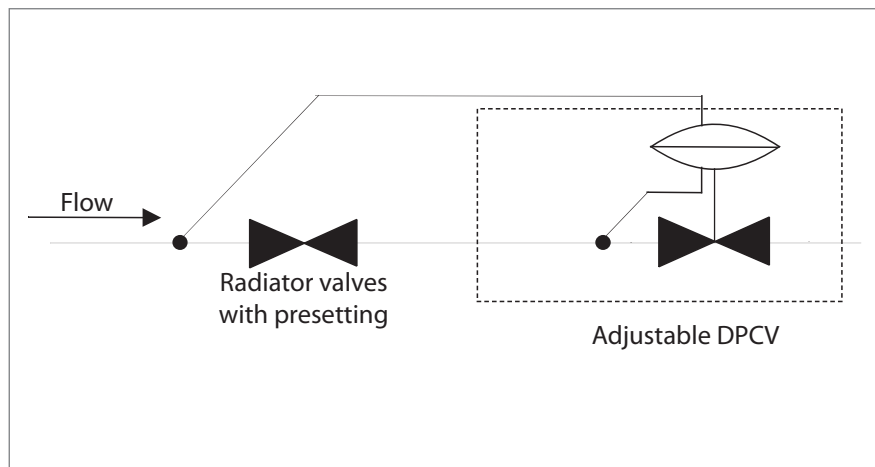
### Design

Frese PV Compact consists of a differential pressure regulation unit, an adjustable presetting and a capillary tube for connecting to the inlet pipe line.

Frese PV Compact must be installed in the return line with the capillary tube connected to the inlet line.



*Frese PV Compact cross section drawing*

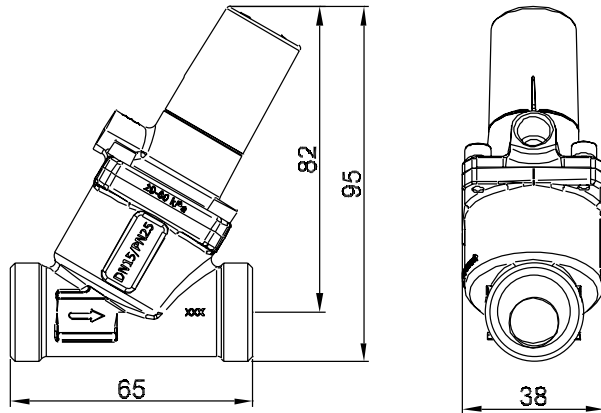


*Frese PV Compact simplified outline*

## Frese PV Compact - adjustable differential pressure control valve

### Technical data

<b>Housing:</b>	DZR CW602N, Brass
<b>DP controller:</b>	PPS 40% glass
<b>Spring:</b>	Stainless steel
<b>Diaphragm:</b>	HNBR
<b>O-rings:</b>	EPDM
<b>Pressure class:</b>	PN25
<b>Max. differential pressure:</b>	450 kPa
<b>Temperature range:</b>	-10°C to +120°C
<b>Capillary tube:</b>	Ø3, L = 1000mm



Type	Frese PV Compact	
Dimension	<b>DN15</b>	
Control range [kPa]	5 - 30	20 - 60
[l/s]	0.014-0.167	0.028-0.278
Flow rate [l/h]	50-600	100-1000
[gpm]	0.22-2.65	0.44-4.41
Accuracy	+/- 7%	
Kvs	2.9	

### Product programme PV Compact

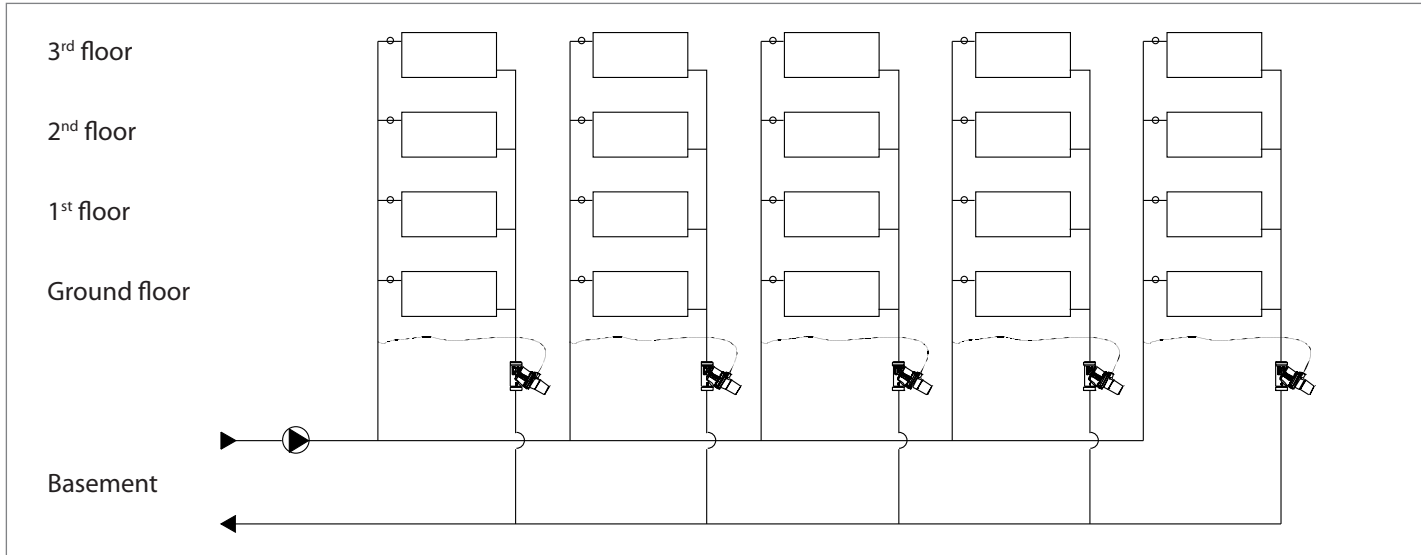
	Dimension	DN15	
With capillary tube and 1/4" union connection		53-3200 (5-30 kPa)	53-3201 (20-60 kPa)
With capillary tube and 1/2" union connection		53-3202 (5-30 kPa)	53-3203 (20-60 kPa)

### Accessories

Frese capillary tube Ø3mm x 1000 mm		48-0004
Couplings 2 pcs, incl gasket		43-2330

## Frese PV Compact - adjustable differential pressure control valve

Example: Outline of the heating system. 5 staircases with 4 flats in each.

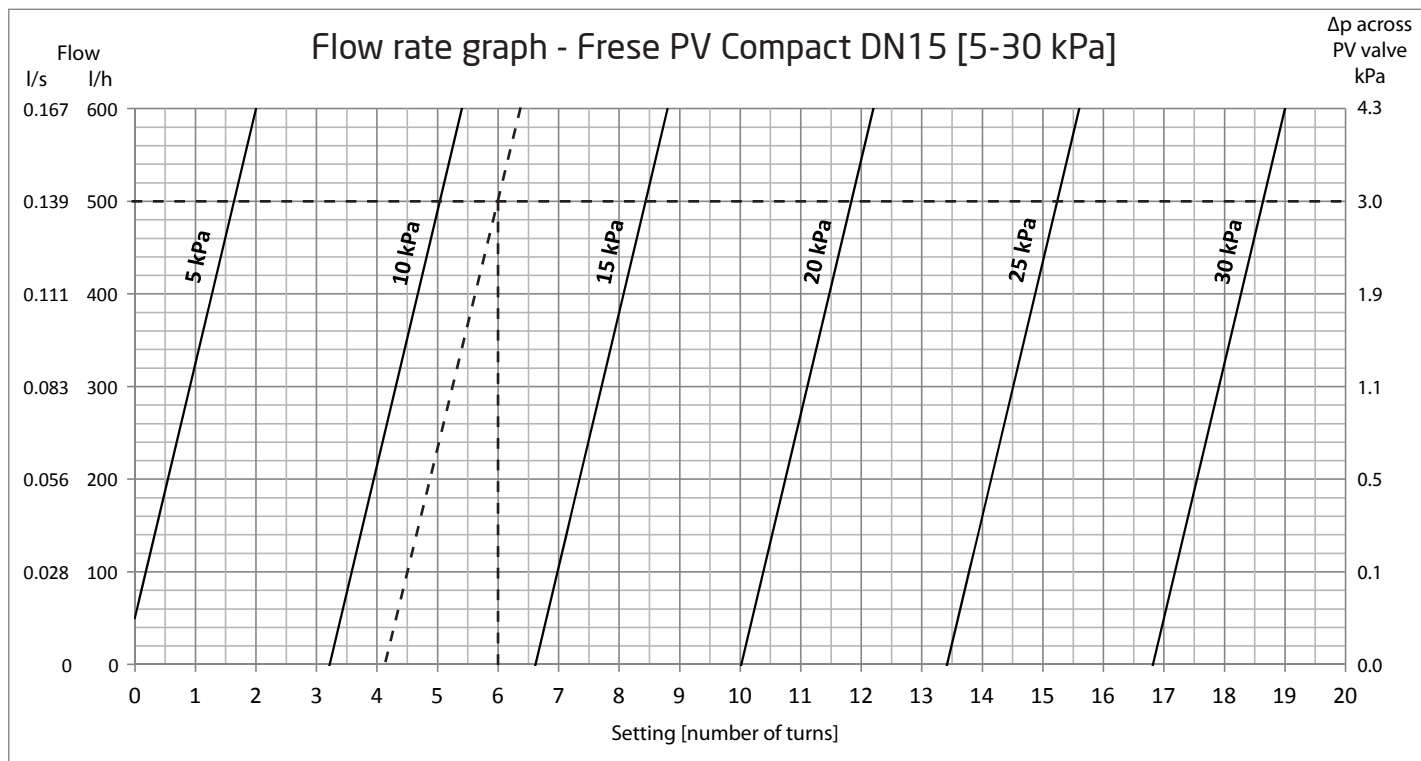


In this case the purpose of Frese PV Compact is to maintain pressure of approx. 12 kPa across the supply and the return line. Specifying the characteristics of the building, the calorific requirement was rated at 125 l/h per flat.

As already mentioned a differential pressure of 12 kPa should be maintained at a flow of  $4 \times 125 = 500$  l/h.

The adjustment setting of the Frese PV Compact valve is specified on the basis of the graph. In order to make reading easier the graphs indicating the pressure in the circuit are arranged at intervals of 5 kPa. Still, the graphs can be offset according to the specified pressure of 12 kPa in our circuit.

In the given example we want to maintain 12 kPa in the circuit at a flow rate of 500 l/h. From the intersection of the 12 kPa graph and the horizontal line indicating 500 l/h a line perpendicular to the x-axis is made to read the pre-set value. Now you will see that the valve is to be pre-set by app. 6 turns on the scale. The minimum differential pressure required will be 3.0 kPa across the valve.



## Frese PV Compact - adjustable differential pressure control valve

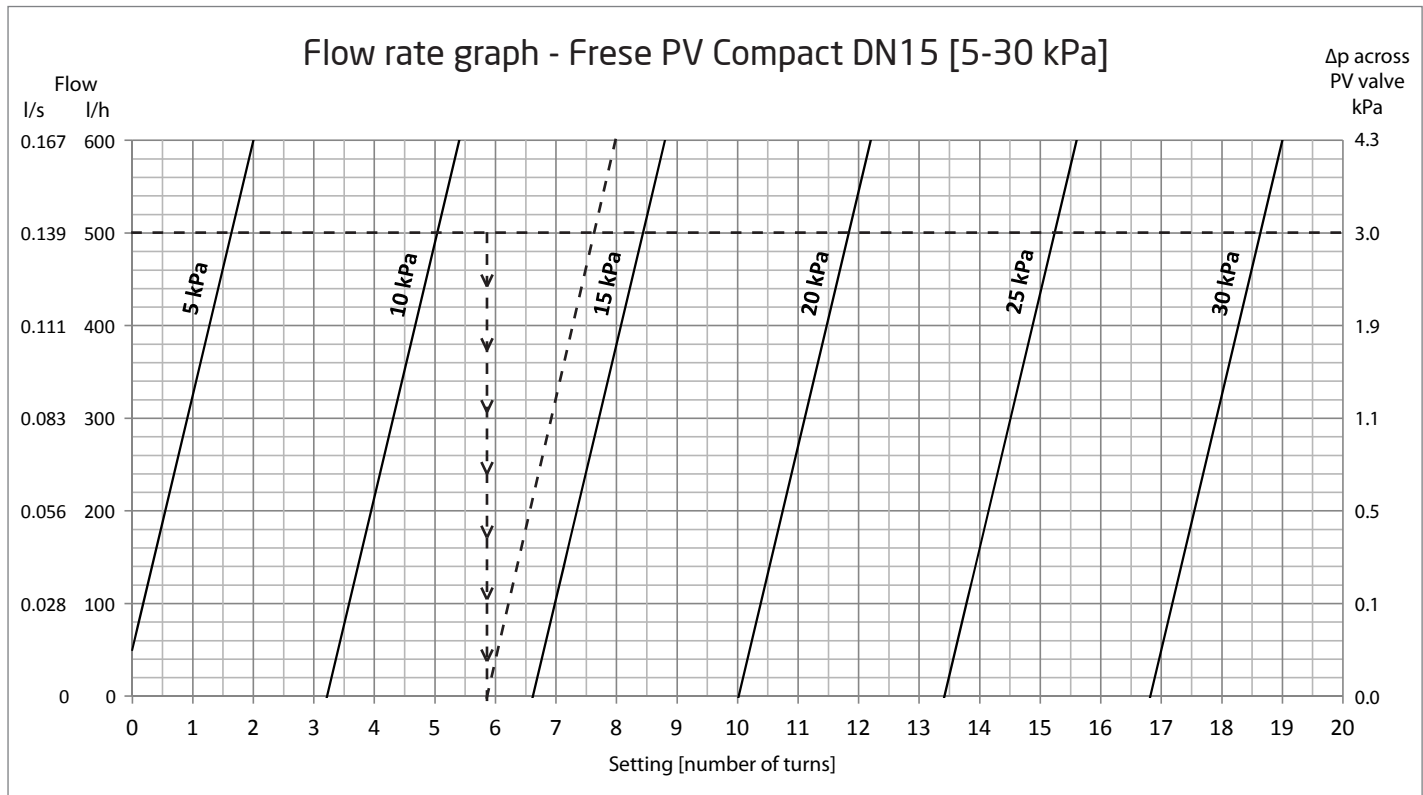
### Example

**Please note:**

As the flow is reduced in the circuit in question the pressure increases in reverse ratio to the flow, which is due to the P-band of the adjustment spring.

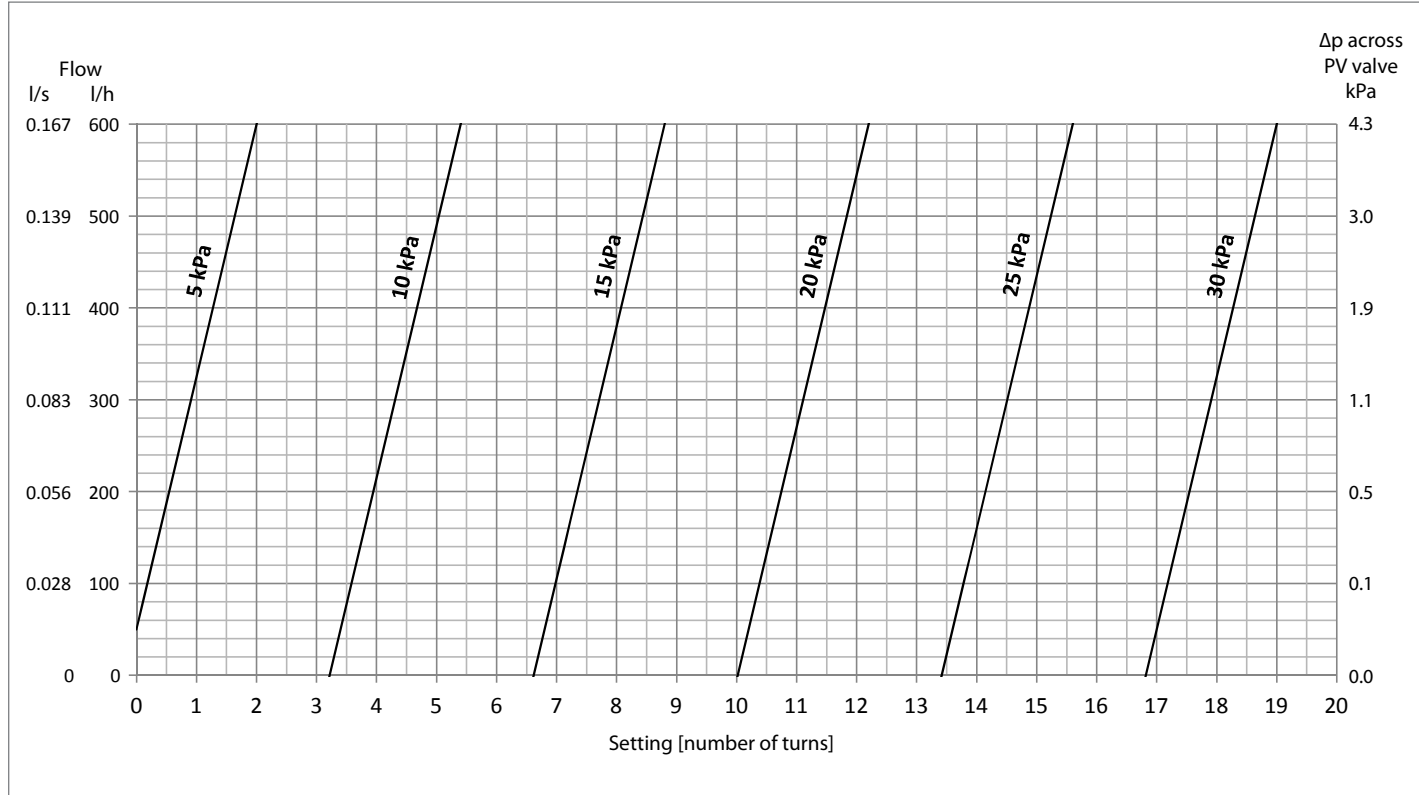
The valve still compensates for this. However, the pressure will nowhere in the circuit be as high as the pump pressure that would have been available if Frese PV Compact had not been installed.

In this example the pressure increases to approx. 14 kPa as the graph is offset parallel to the course of flow. Furthermore, you can always read from the graph what the pressure in the circuit will be like at any flow rate below the rated 500 l/h.

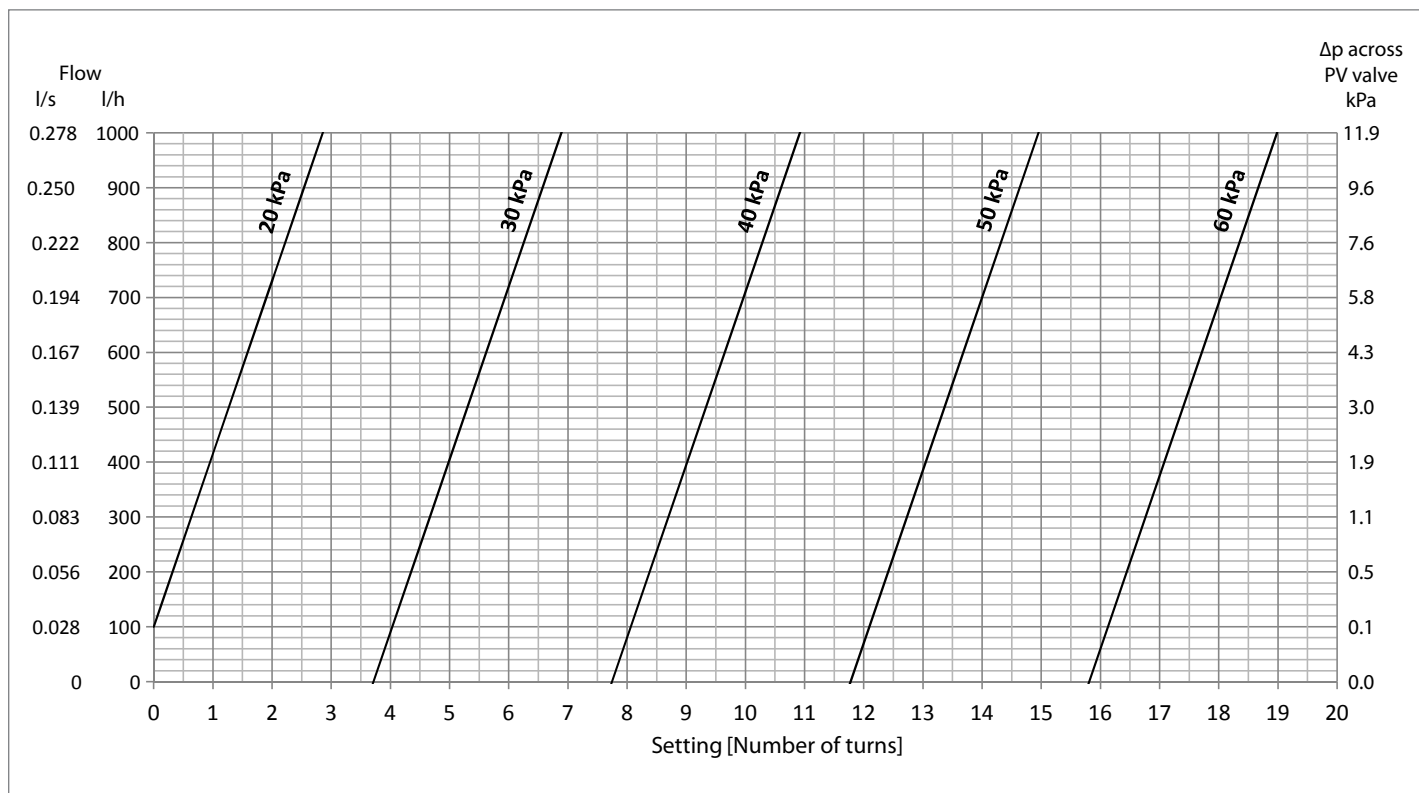


## Frese PV Compact - adjustable differential pressure control valve

### Frese PV Compact DN15, 5-30 kPa



### Frese PV Compact DN15, 20-60 kPa



## Frese PV Compact - adjustable differential pressure control valve

### Text for technical specifications

The valve should be a dynamic differential pressure control valve with the option of setting the differential pressure on site without suspension of operation.

The valve should limit the differential pressure in a circuit.

The valve scale should only be adjustable by means of a key.

The valve should be permanently marked with an indicator for flow direction.

Pressure rating PN25.

**Technote**

## Frese PVS - dynamisk tryk- og flowreguleringsventil

### Anvendelse

Frese PVS system anvendes til 2-strengsanlæg, i centralvarme-, ventilations- og fjernvarmesystemer.

Frese PVS systemet er et dynamisk ventilsystem til regulering af flow- og differenstryk med Frese S dynamisk reguleringsventil i fremløb kombineret med Frese PV differensetrykregulator i returløb.  
Leveres komplet med kapillarrør, afspæringsventiler, aftapnings- og fyldeventiler, trykudtag og unioner.

Frese PVS systemet sikrer en 100% regulering af flow og differenstryk under alle belastninger og er uafhængig af ændringer på anlægget. Hermed sikres en problemfri indregulering af anlægget.

Frese PVS systemet begrænser automatisk det maximale flow i strengen og fjerner støjproblemer der er forårsaget af for højt differenstryk i anlægget.

Flow og differenstryk indstilles uafhængigt af hinanden. Derigennem kan det fulde flow og differenstryk i anlægget udnyttes optimalt.

### Fordele

- Differenstrykregulering i returløb og flowregulering i fremløb, afspærring, aftapning og tilslutning for trykmåling i frem- og returløb.
- Ændring af det indstillede differenstryk og flow kan let foretages efter installation.
- Når trykket ændres i én streng har det ingen indvirkning på de øvrige dele af anlægget.
- Indstilling af differenstrykket på Frese PV foretages via en 4 mm unbrakonøgle. Plombering efter forindstilling er derfor ikke nødvendig.
- Indstilling af flowet på Frese S foretages let via låsbart håndtag.
- Simpel indstilling af differenstryk og flow ifølge indstillingsdiagrammerne på side 5 til 10.
- Ingen efterregulering ved ændring af anlæg.
- Høj komfort for brugeren uden støj og temperatursvingninger, takket være optimal regulering af flow og differenstryk.



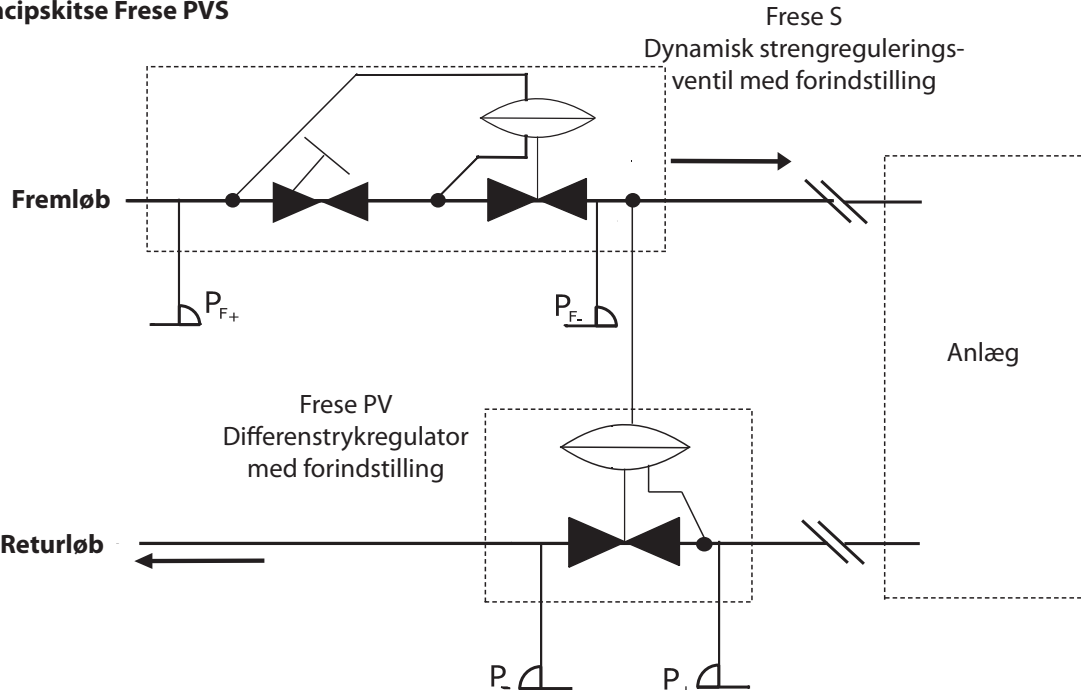
### Funktioner

- Max. differenstryk: 250 kPa/400 kPa.
- Indstillingsområde: 5 kPa - 80 kPa
- Dimensioner fra DN15 til DN50.
- Flow op til 10,3 m<sup>3</sup>/h.
- Afspæringsventiler og aftapning er som standard indbygget i både frem- og returløb.
- Indbyggede målenipler
- Indbygning er fleksibel og ventiler kan placeres umiddelbart efter bøjninger.

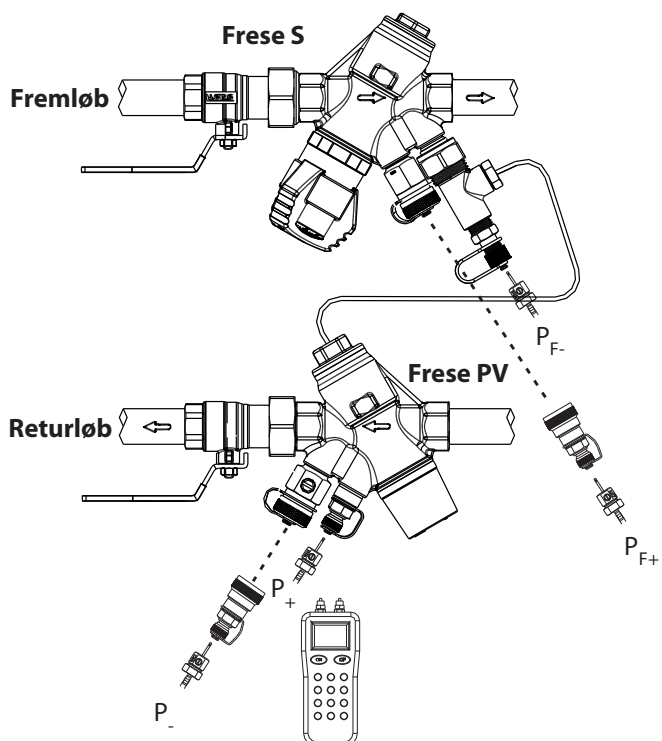
## Frese PVS - dynamisk tryk- og flowreguleringsventil

### Design Frese PVS

#### Principskitse Frese PVS



#### Frese PVS: Indstilling og måling af differenstryk og flow på ventil



Designflow i strengen: Q indstilles direkte på Frese S (se forindstillingsdiagram)

Differenstryk over strengen:  $\Delta P_S$  indstilles direkte på Frese PV (Se forindstillingsdiagram)

Flowet i streng Q eftervises ved at sikre at minimum differenstrykket (min.  $\Delta p$ ) er til rådighed over Frese S ventilen.

Måles fra  $P_{F+}$  til  $P_{F-}$  (Se forindstillingsdiagram)

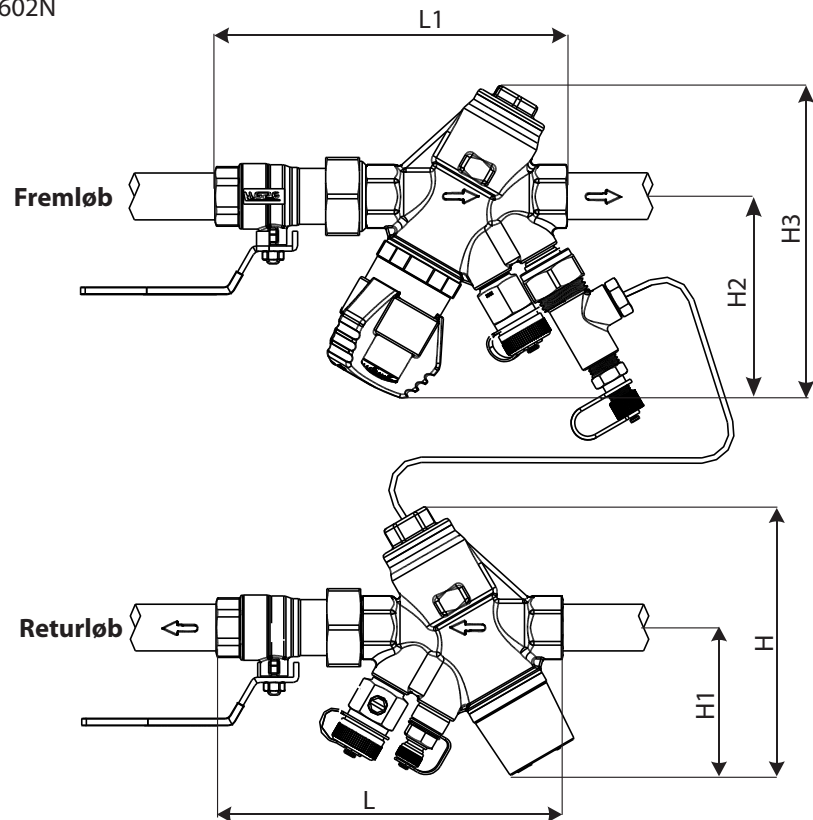
Differenstryk over Streng:  $\Delta P_S$  måles fra  $P_{F-}$  til  $P_+$

## Frese PVS

### - dynamisk tryk- og flowreguleringsventil

#### Tekniske specifikationer

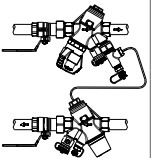
<b>Ventilhus:</b>	DZR, Messing CW602N
<b>Differenstrykregulator:</b>	PPS 40% glas
<b>Forindstilling:</b>	PPO
<b>Fjeder:</b>	Rustfrit stål
<b>Membran:</b>	HNBR
<b>O-ringe:</b>	EPDM
<b>Trykklasse:</b>	PN16
<b>Max. differenstryk:</b>	LP = 250 kPa HP = 400 kPa
<b>Temperaturområde:</b>	-10°C til +120°C
<b>Kapillarrør:</b>	Ø3, L = 1000mm



Type	Frese PVS								
Anvendelse	To-strengsanlæg								
Dimension	DN15		DN20		DN25		DN32	DN40	DN50
Version	LP	HP	LP	HP	LP	HP	HP	HP	HP
Reg. område [kPa]	5-30	20-60	5-30	20-60	5-30	20-60	20-80	20-80	20-80
Anv. område [kPa]	9-250	22-400	9-250	22-400	12-250	22-400	38-400	45-400	54-400
PV	50-600	100-1200	100-1000	150-2000	600-2500	700-4000	1000-5000	3000-8000	5000-15000
Flov område [l/h] S	25-804	40-1100	41-1265	66-1850	61-1663	89-2350	217-4800	175-7450	440-10350
<b>PVS</b>	<b>50-600</b>	<b>100-1100</b>	<b>100-1000</b>	<b>150-1850</b>	<b>600-1663</b>	<b>700-2350</b>	<b>1000-4800</b>	<b>3000-7450</b>	<b>5000-10350</b>
Dimension mm	L	167		173		232		235	257
	H	127		130		166		166	184
	H1	70		73		91		91	97
	L1	167		173		202		235	257
	H2	96		98		102		115	119
	H3	148		151		155		188	206

## Frese PVS - dynamisk tryk- og flowreguleringsventil

### Produktprogram PVS

	Dimension	DN15	DN20	DN25	DN32	DN40	DN50
Frese PVS med 2 afspærringsventiler, 2 aftapventiler, målenipler, kapillarrør og koblinger.		Frese PVS - LP 53-3040 VVS nr. 406764.604 Frese PV, 5-30 kPa & Frese S, LP	Frese PVS - LP 53-3041 VVS nr. 406764.606 Frese PV, 5-30 kPa & Frese S, LP	Frese PVS - LP 53-3042 VVS nr. 406764.608 Frese PV, 5-30 kPa & Frese S, LP	Frese PVS - HP 53-3023 VVS nr. 406764.410 Frese PV, 20-80 kPa & Frese S, HP	Frese PVS - HP 53-3024 VVS nr. 406764.411 Frese PV, 20-80 kPa & Frese S, HP	Frese PVS - HP 53-3025 VVS nr. 406764.412 Frese PV, 20-80 kPa & Frese S, HP
		Frese PVS - HP 53-3026 VVS nr. 406764.504 Frese PV, 20-60 kPa & Frese S, HP	Frese PVS - HP 53-3027 VVS nr. 406764.506 Frese PV, 20-60 kPa & Frese S, HP	Frese PVS - HP 53-3028 VVS nr. 406764.508 Frese PV, 20-60 kPa & Frese S, HP	Frese PV, 20-80 kPa & Frese S, HP	Frese PV, 20-80 kPa & Frese S, HP	Frese PV, 20-80 kPa & Frese S, HP

Tilbehør		Frese nr.	VVS nummer	Dim./DN
Spindelforlænger NB. 2 stk pr. PVS		46-1072 46-1073 46-1074 46-1075	406799.006 406799.008 406799.011 406799.012	15/20 25 32/40 50

### Eksempel

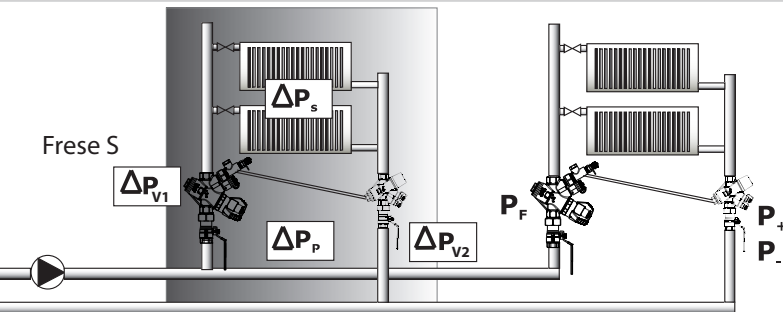
**Bemærk venligst:**

Når flowet reduceres i pågældende kreds, stiger trykket omvendt proportionalt med flowet.

Dette skyldes reguleringsfjederens P-bånd. Ventilen kompenserer dog for dette, men trykket i strengen bliver ingen steder så højt som pumpetrykket ville have været, hvis Frese PV ikke havde været installeret.

I dette eksempel stiger trykket til ca. 14 kPa, da grafen forskydes parallelt med flowretningen.

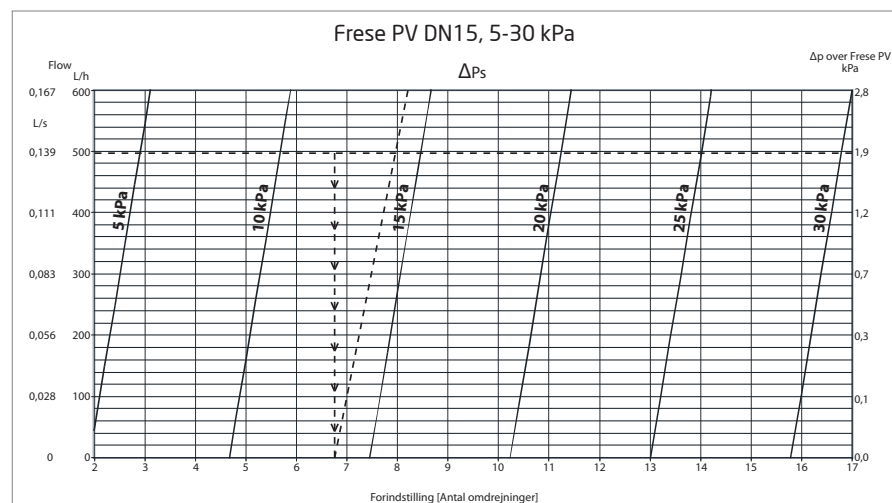
Desuden kan man altid aflæse fra grafen, hvad trykket i strengen er ved et hvilket som helst flow.



$$\Delta P_p = \Delta P_s + \Delta P_{v1+v2}$$

 $\Delta P_p$  = Pumpetryk

 $\Delta P_s$  = Differenstryk i streng

 $\Delta P_{v1+v2}$  = Tryktab over ventiler


# Frese PVS

## - dynamisk tryk- og flowreguleringsventil

### Eksempel

#### Ventil: Frese PVS DN15 Low Pressure

**Dimensioneret differenstryk 12 kPa**

**Dimensioneret flow 500 l/h**

#### Indstilling af differenstryk Frese PV

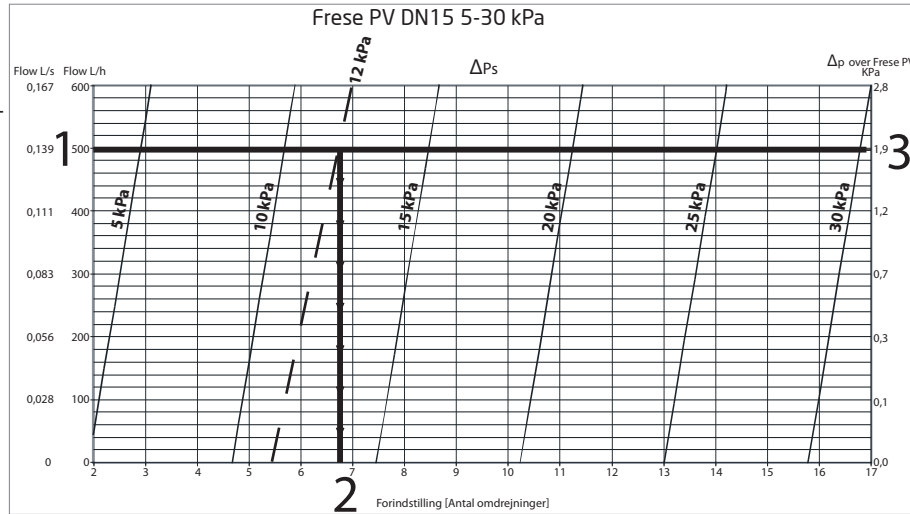
- Det dimensionerede flow bruges som udgangspunkt til at finde den rette forindstilling. (Se grafen)

- For at lette aflæsningen af graferne er kredstrykket inddelt i 5 kPa-intervaller. Graferne forskydes i forhold til det angivne tryk på 12 kPa i vores kreds. Indstillingsværdien findes hvor linjen krydser 12 kPa.

Indstilling = ca 7 omdrejninger

- Til højre på grafen aflæses det minimums differenstryk ( $\Delta P_{V2}$ ) som Frese PV ventilen kræver.

Kræver 1,9 kPa.



#### Indstilling af flow Frese S

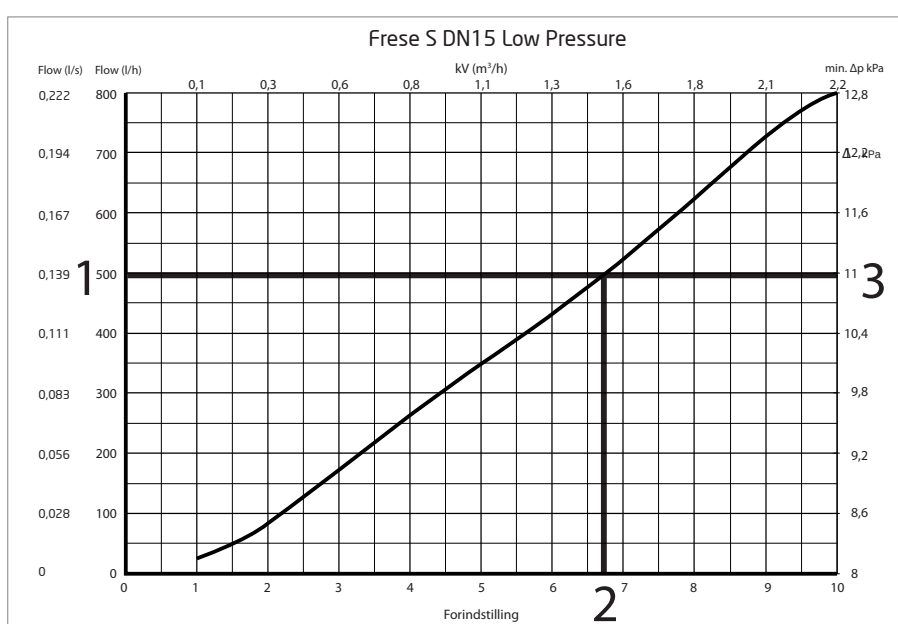
- Det dimensionerede flow bruges som udgangspunkt til at finde den rette forindstilling. (Se grafen)

- Indstillingsværdien findes ved hjælp af flowgrafen.

Indstilling = 6.7

- Til højre på grafen aflæses det minimums differenstryk ( $\Delta P_{V1}$ ) som Frese S ventilen kræver.

Kræver 11 kPa.



#### Samlet pummetryk

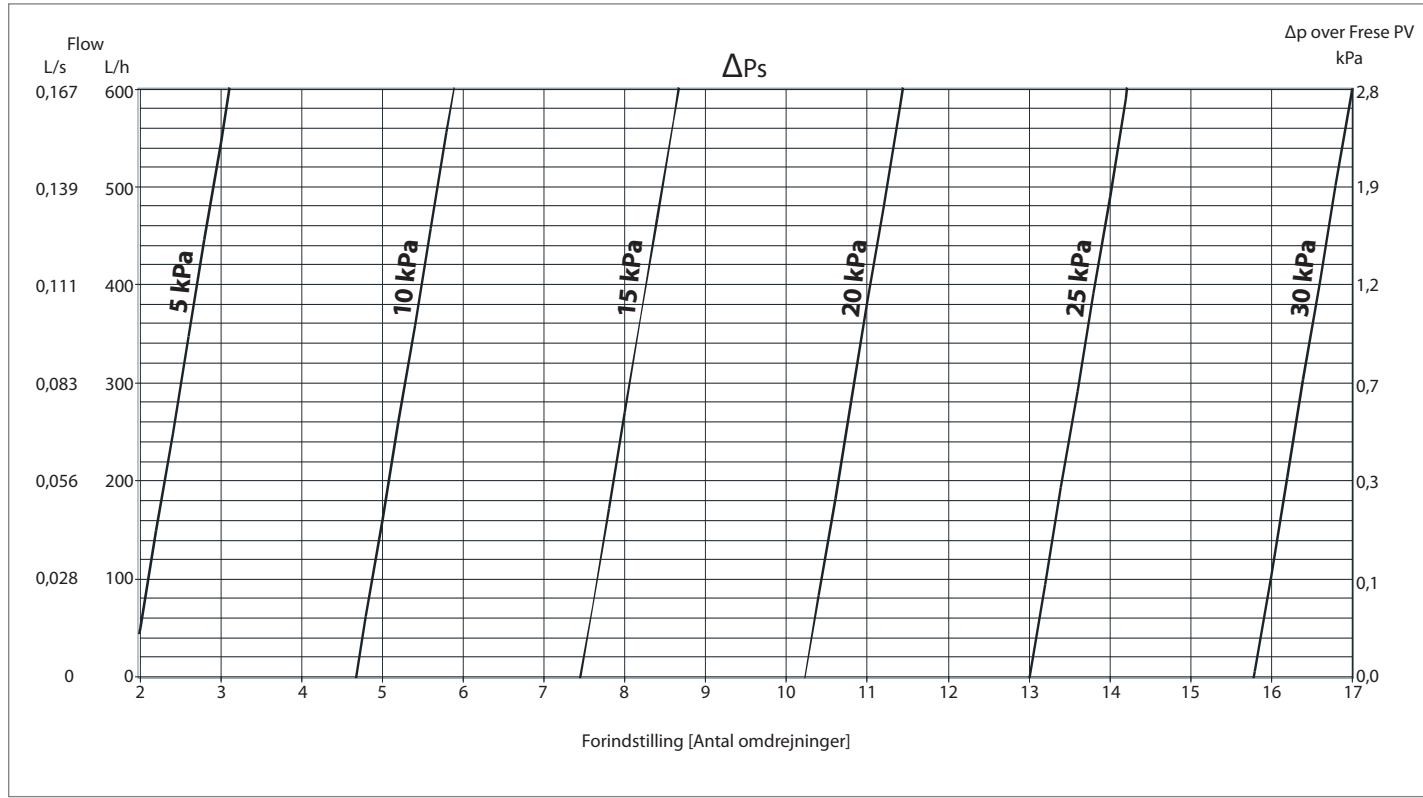
Beregning af det samlede pummetryk:

$$\Delta P_p = \Delta P_s + (\Delta P_{V1+V2})$$

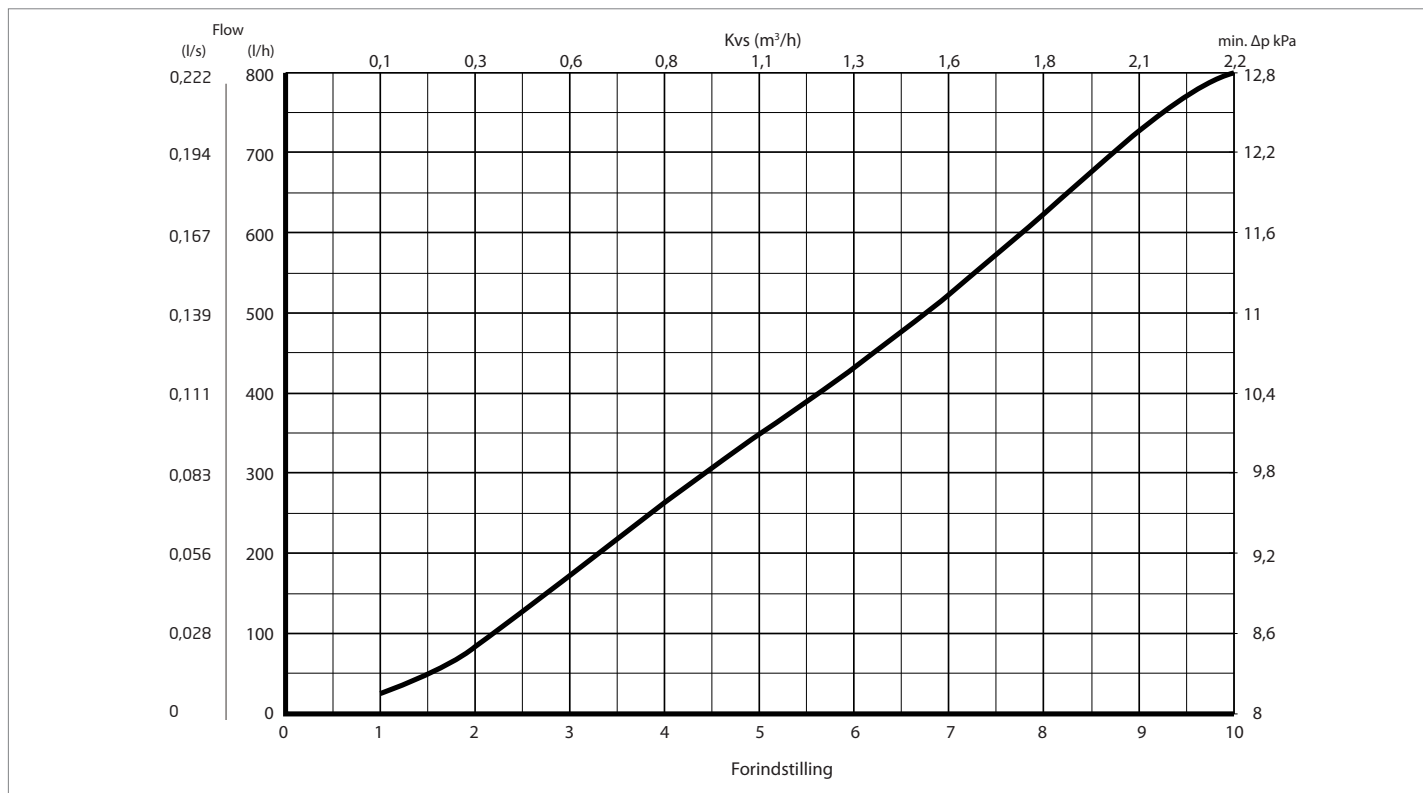
$$\Delta P_p = 12 \text{ kPa} + (11 \text{ kPa} + 1,9 \text{ kPa}) = 24,9 \text{ kPa}$$

## Frese PVS DN15 LP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN15 5-30 kPa

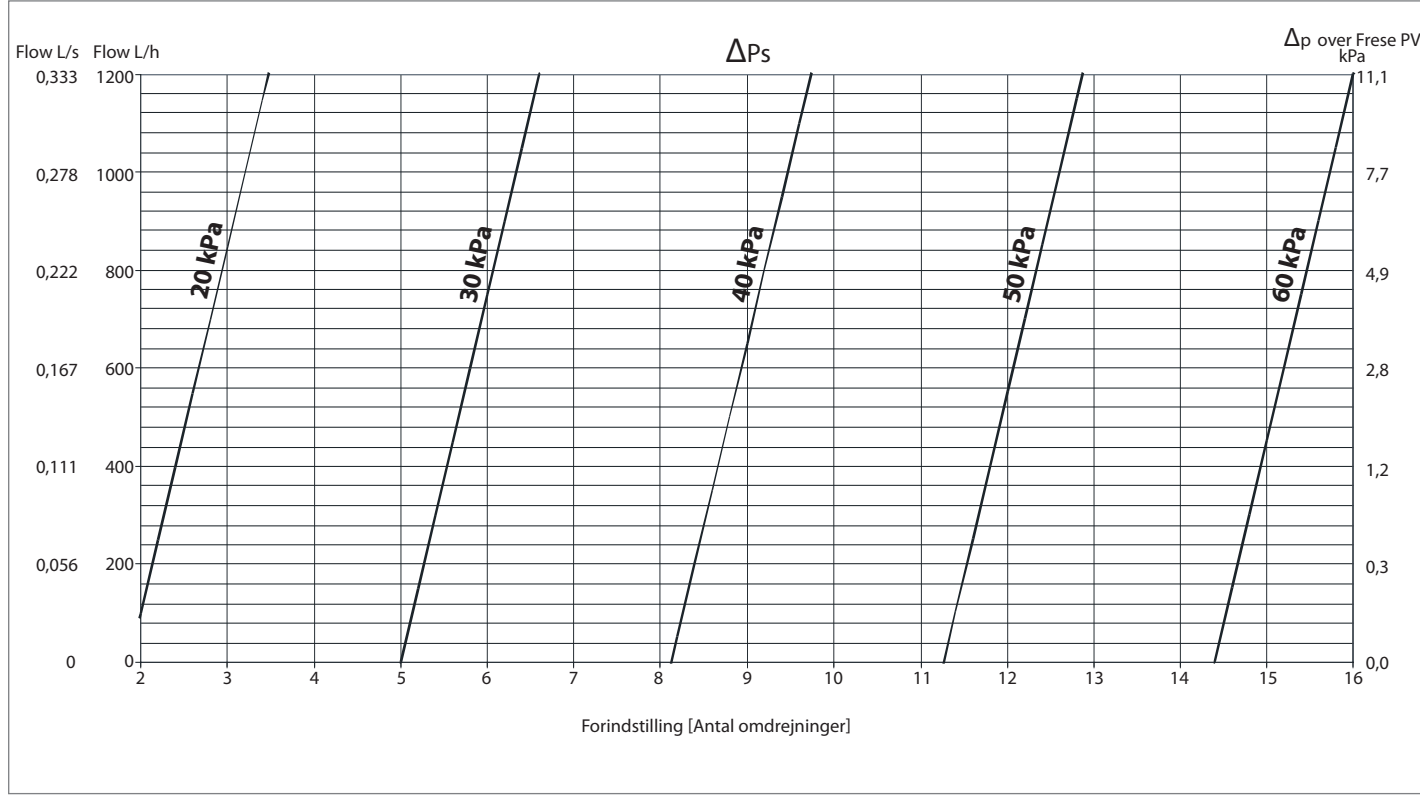


### Frese S DN15 Low Pressure

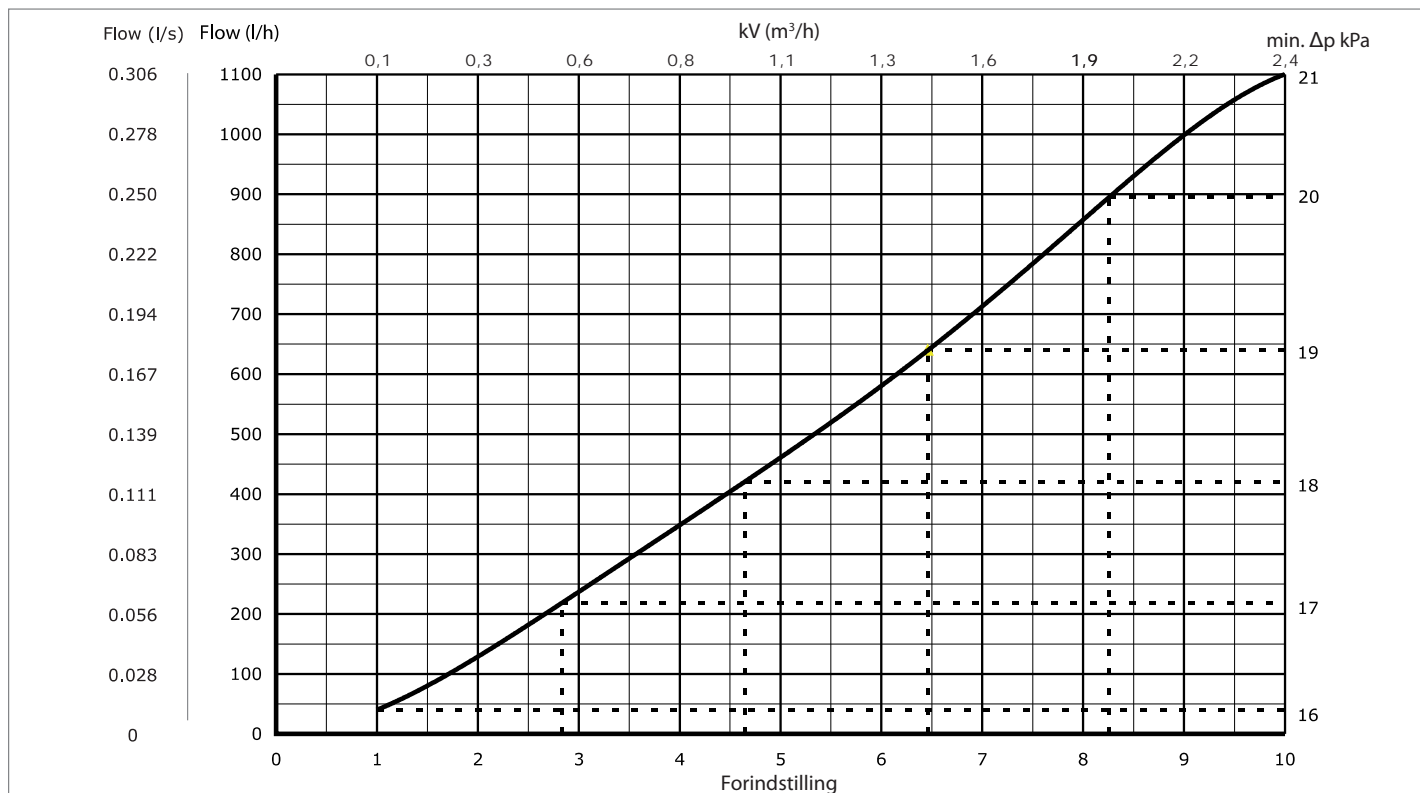


## Frese PVS DN15 HP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN15 20-60 kPa

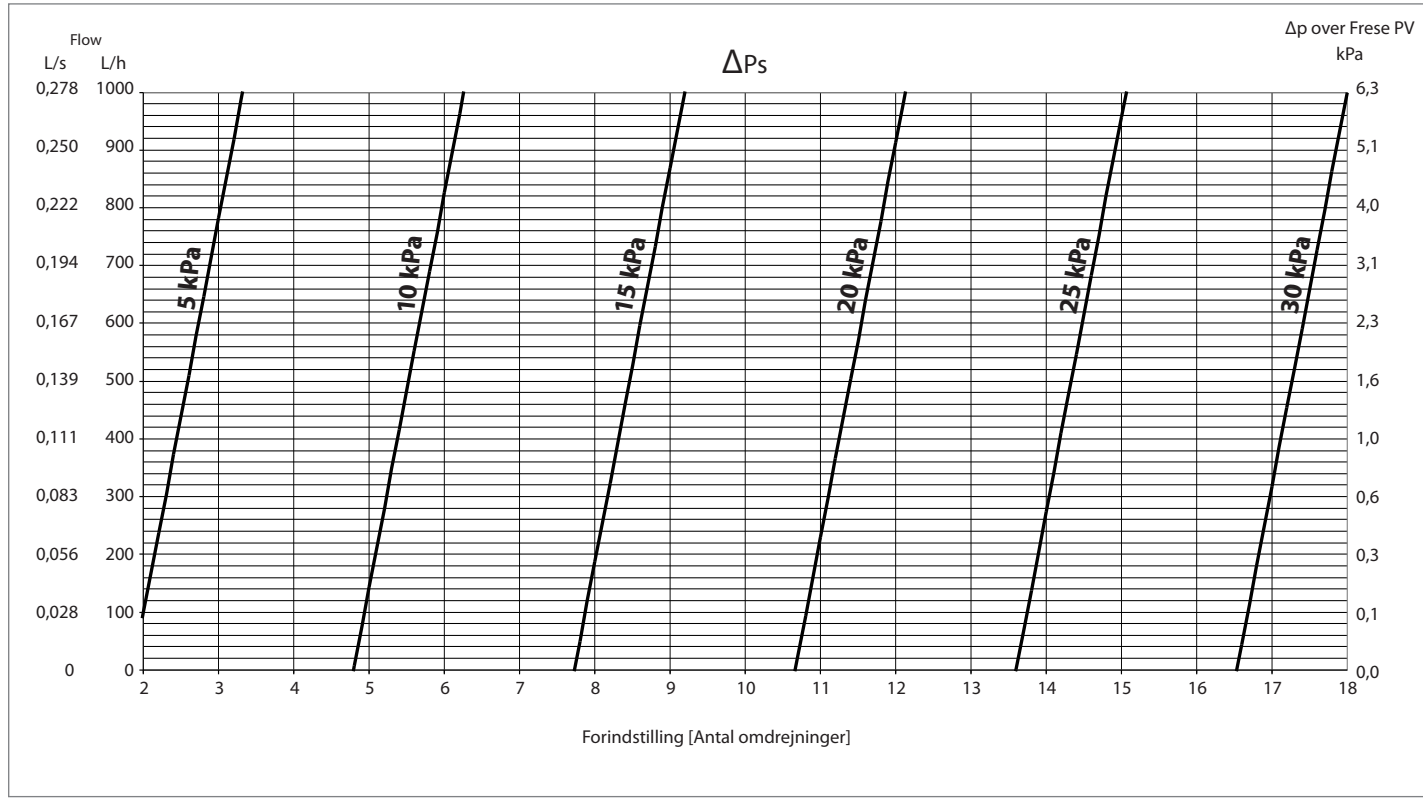


### Frese S DN15 High Pressure

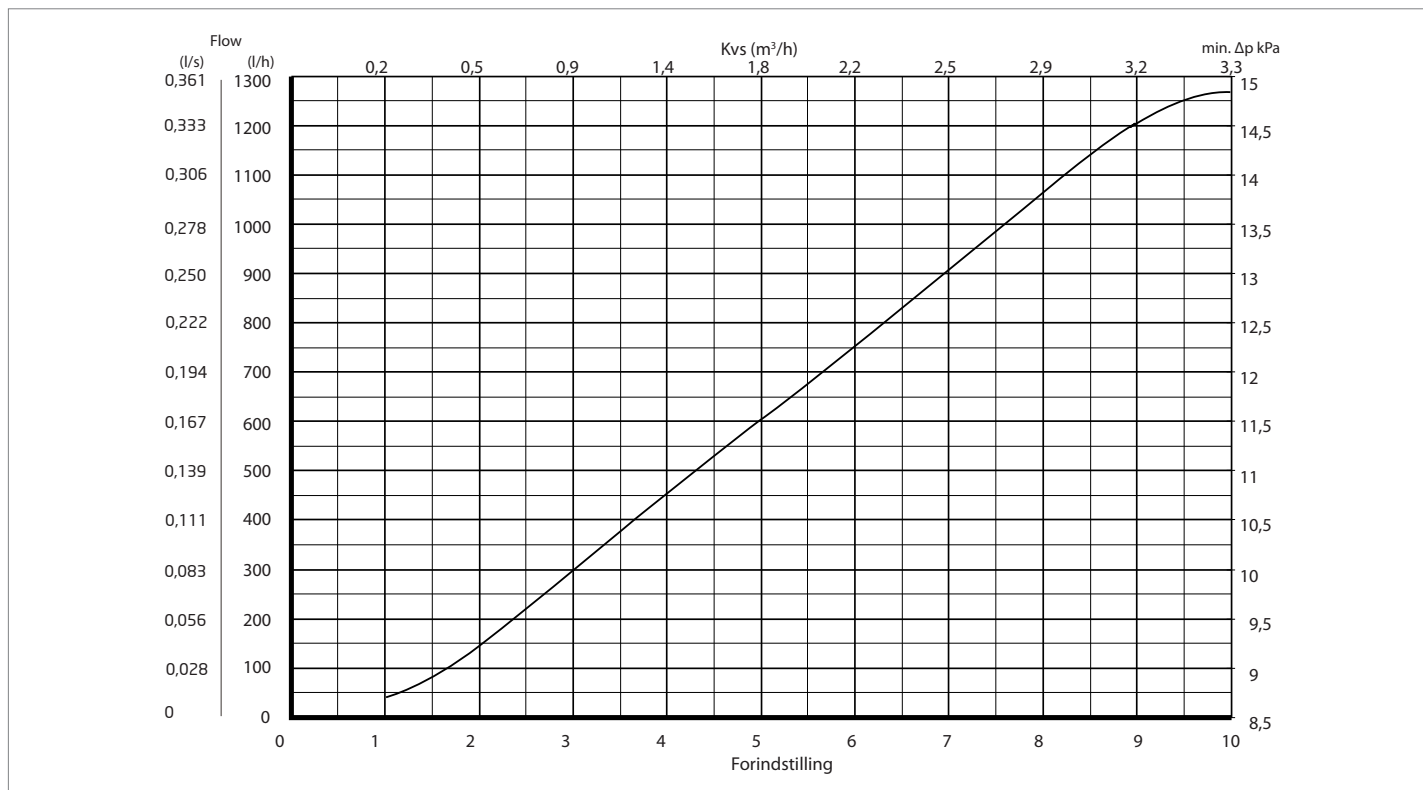


## Frese PVS DN20 LP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN20 5-30 kPa

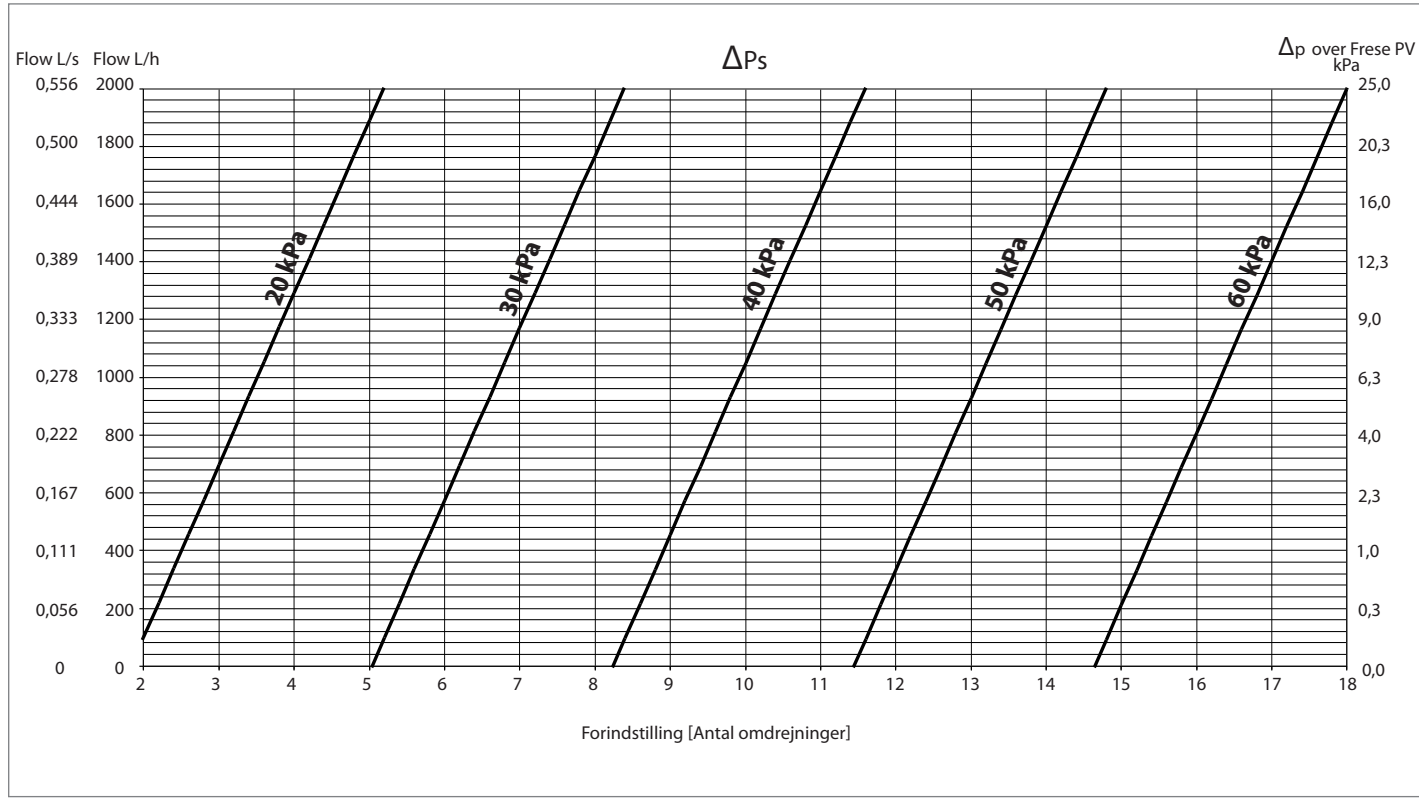


### Frese S DN20 Low Pressure

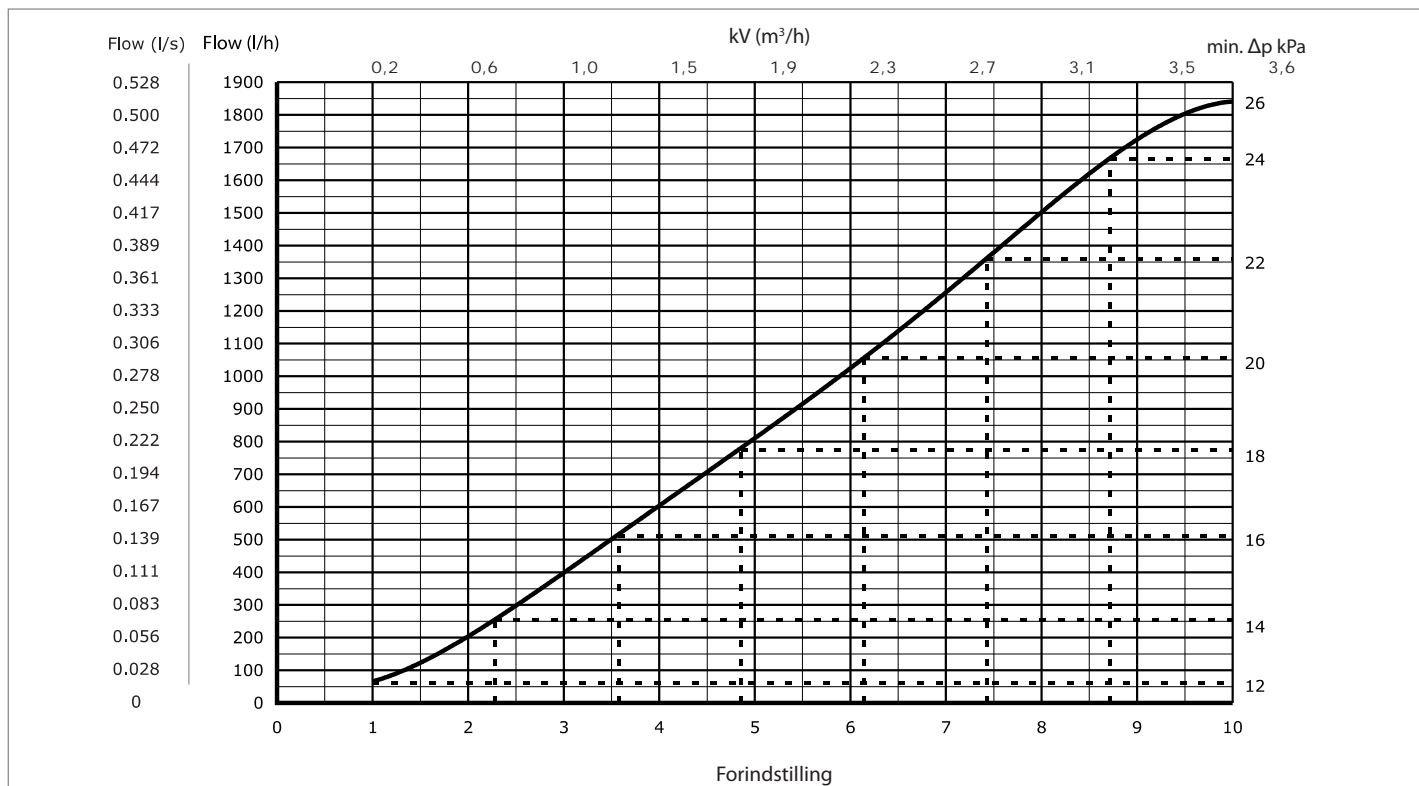


## Frese PVS DN20 HP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN20 20-60 kPa

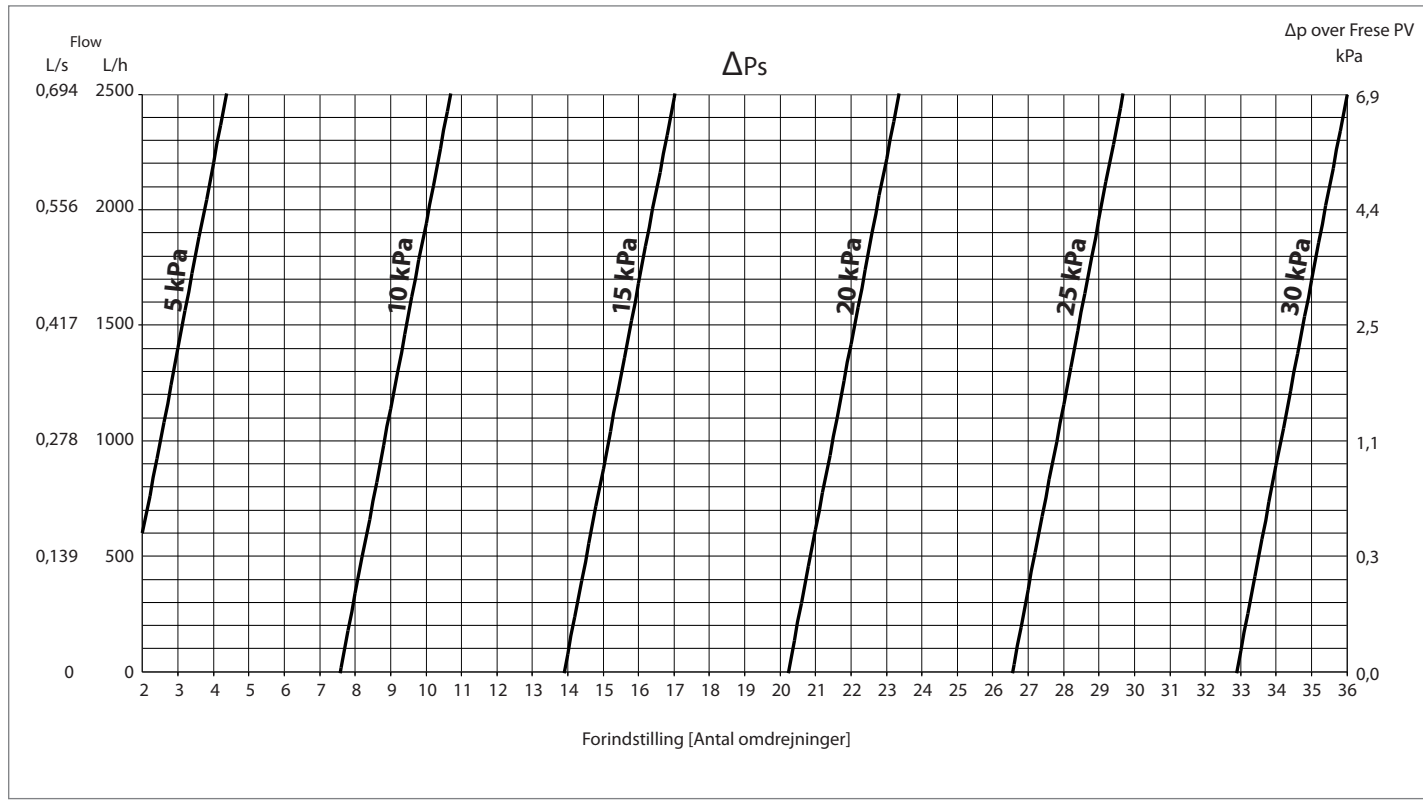


### Frese S DN20 High Pressure

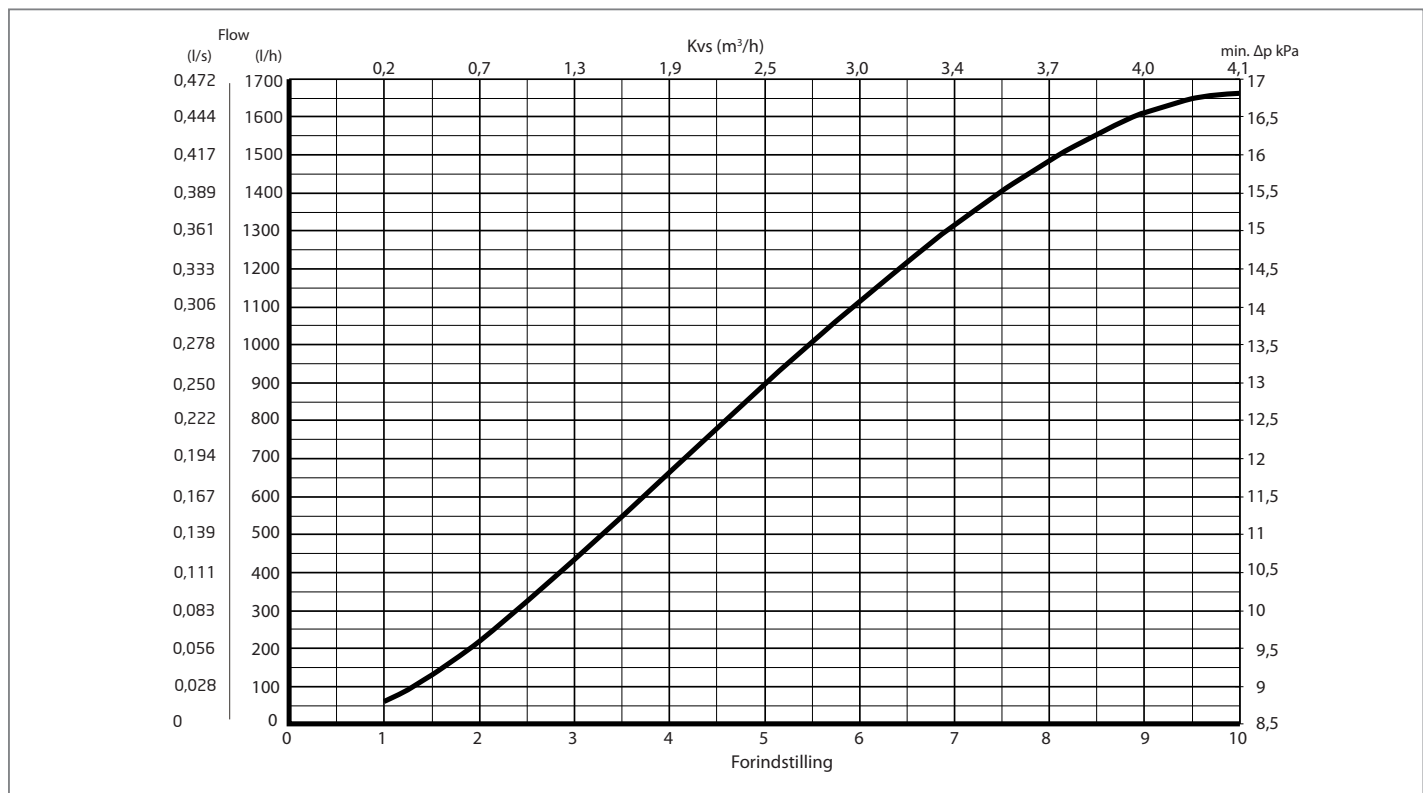


## Frese PVS DN25 LP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN25 5-30 kPa

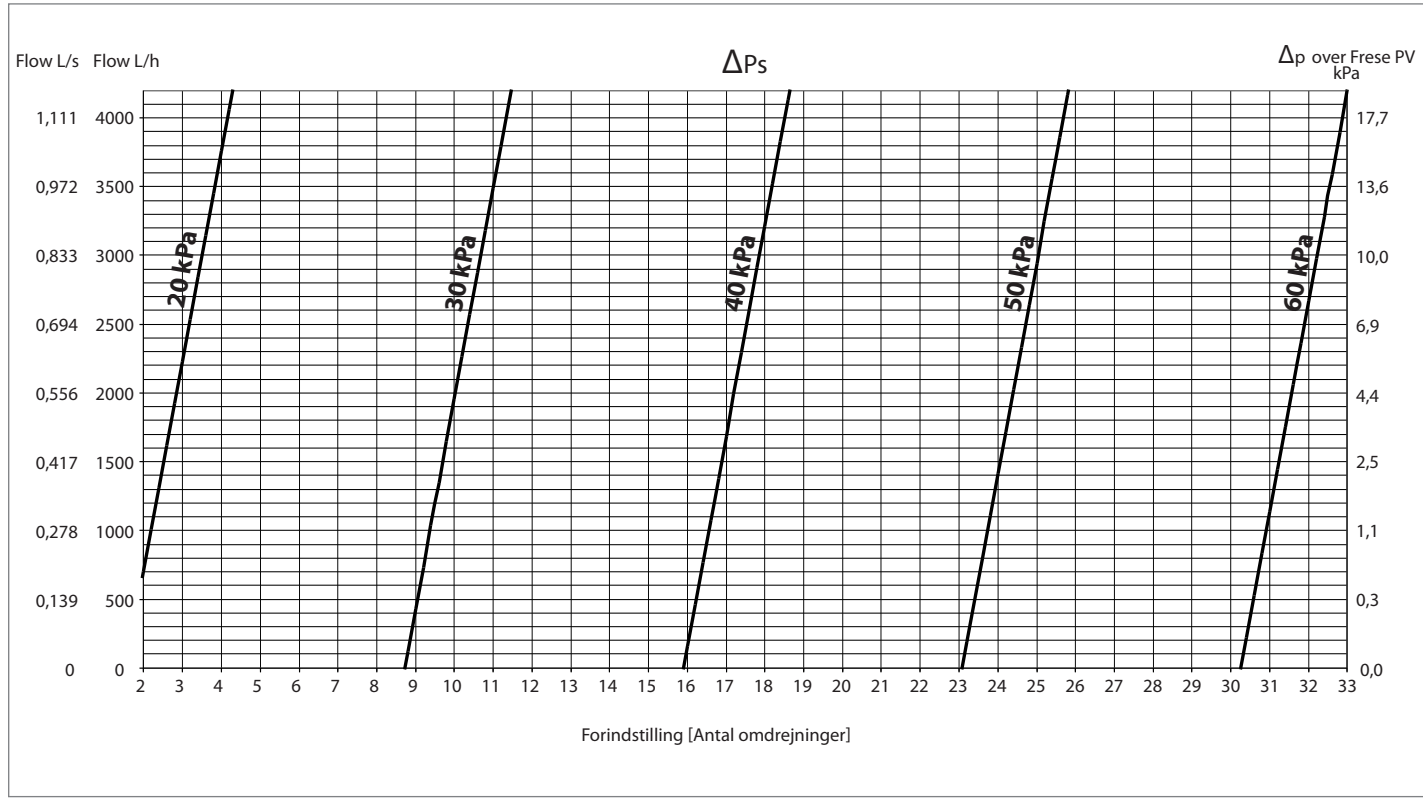


### Frese S DN25 Low Pressure

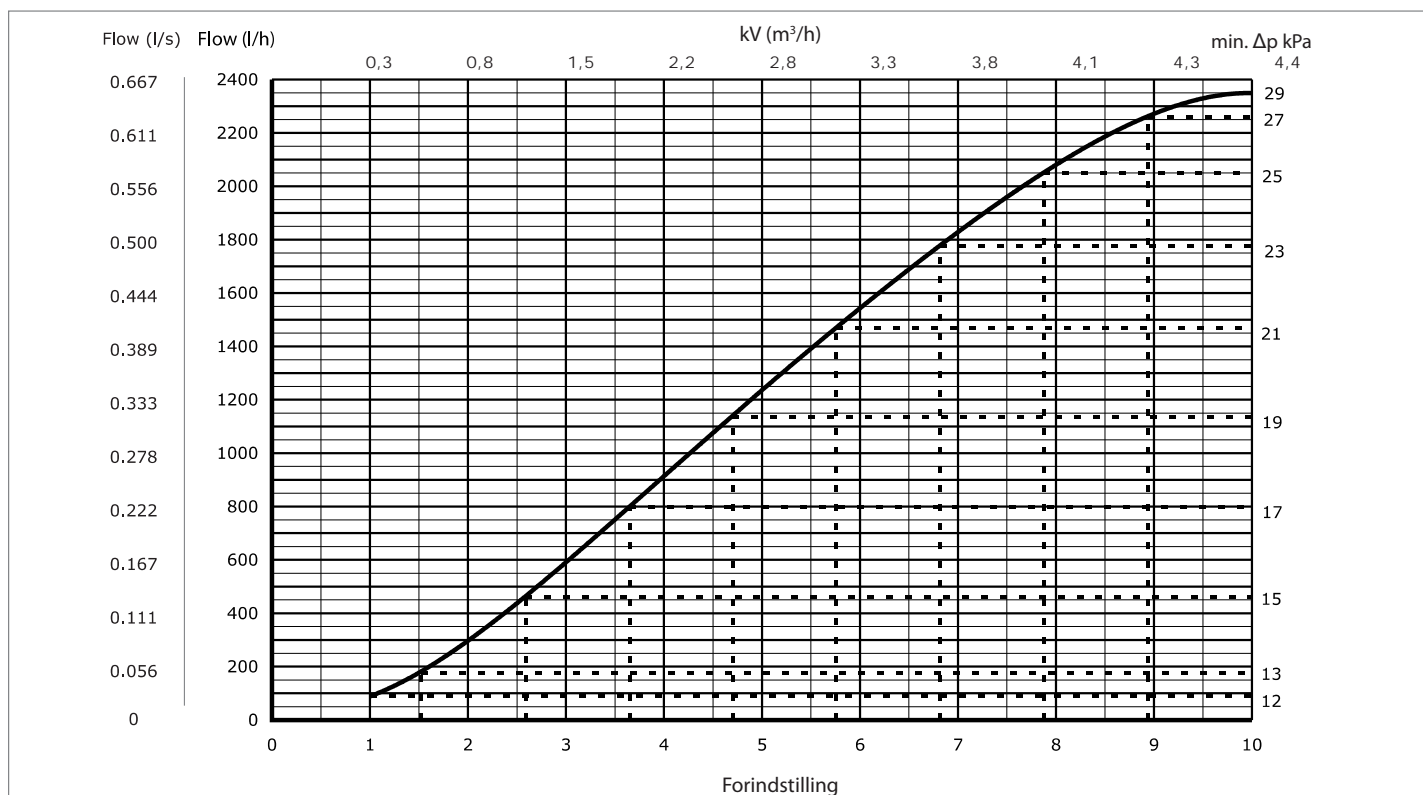


## Frese PVS DN25 HP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN25 20-60 kPa

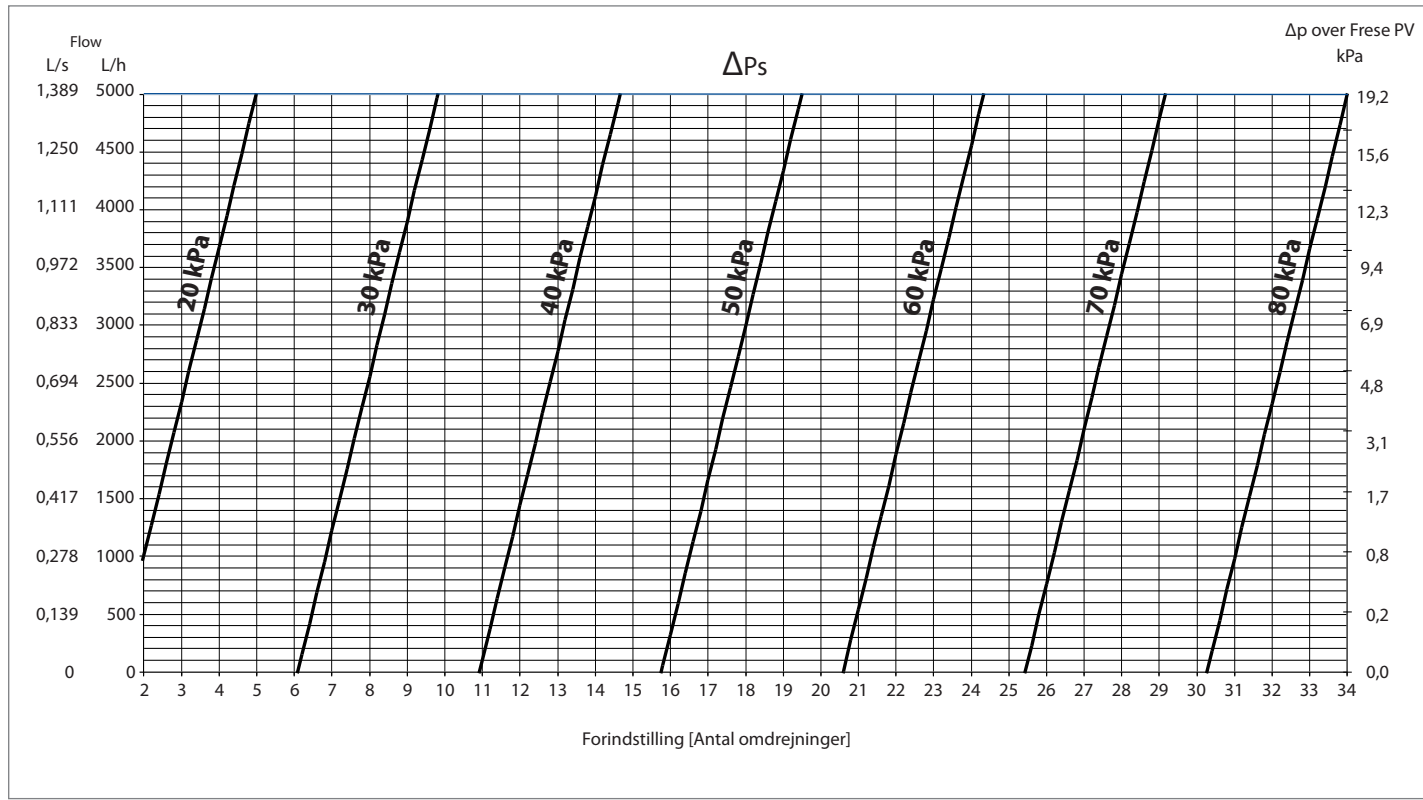


### Frese S DN25 High Pressure

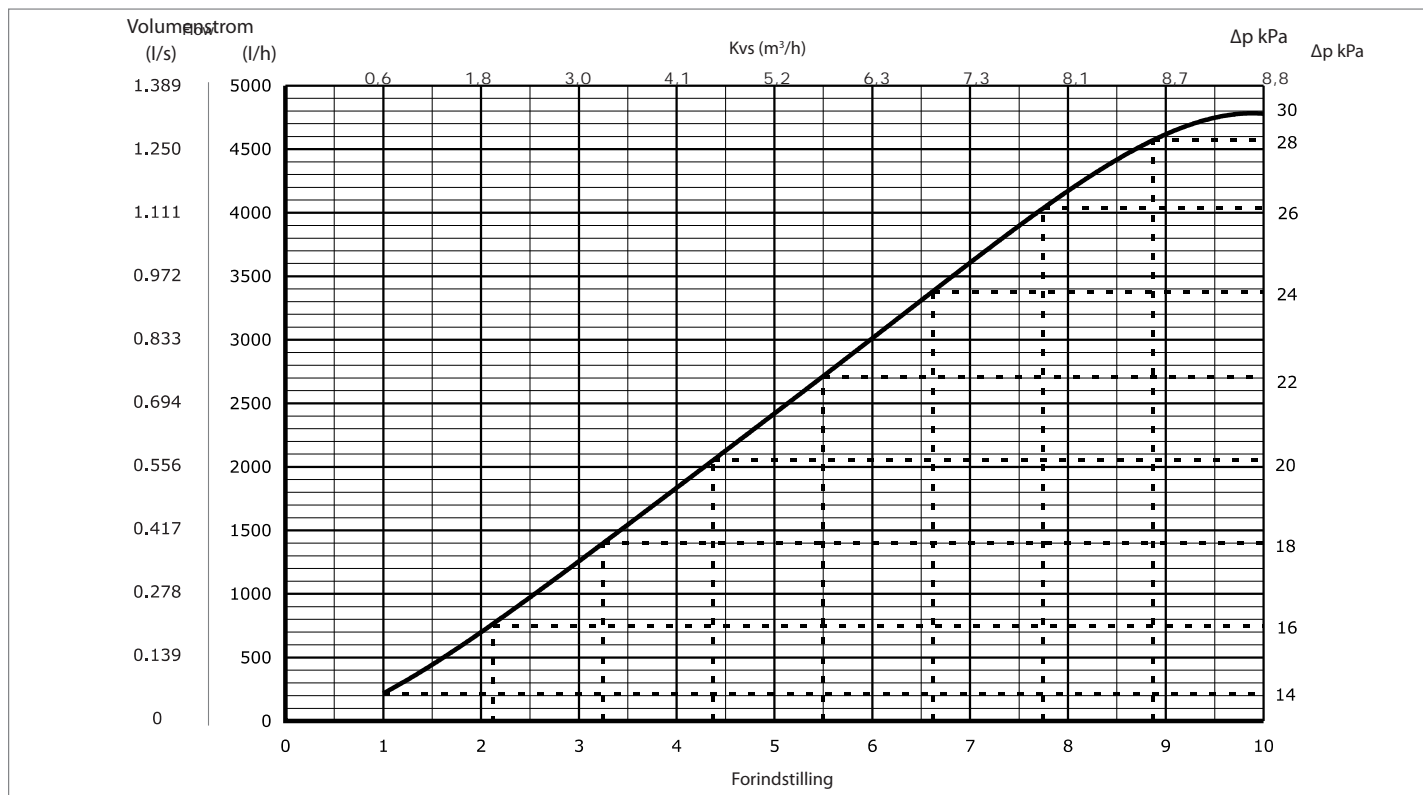


## Frese PVS DN32 HP - dynamisk tryk- og flowreguleringsventil

**Frese PV DN32 20-80 kPa**

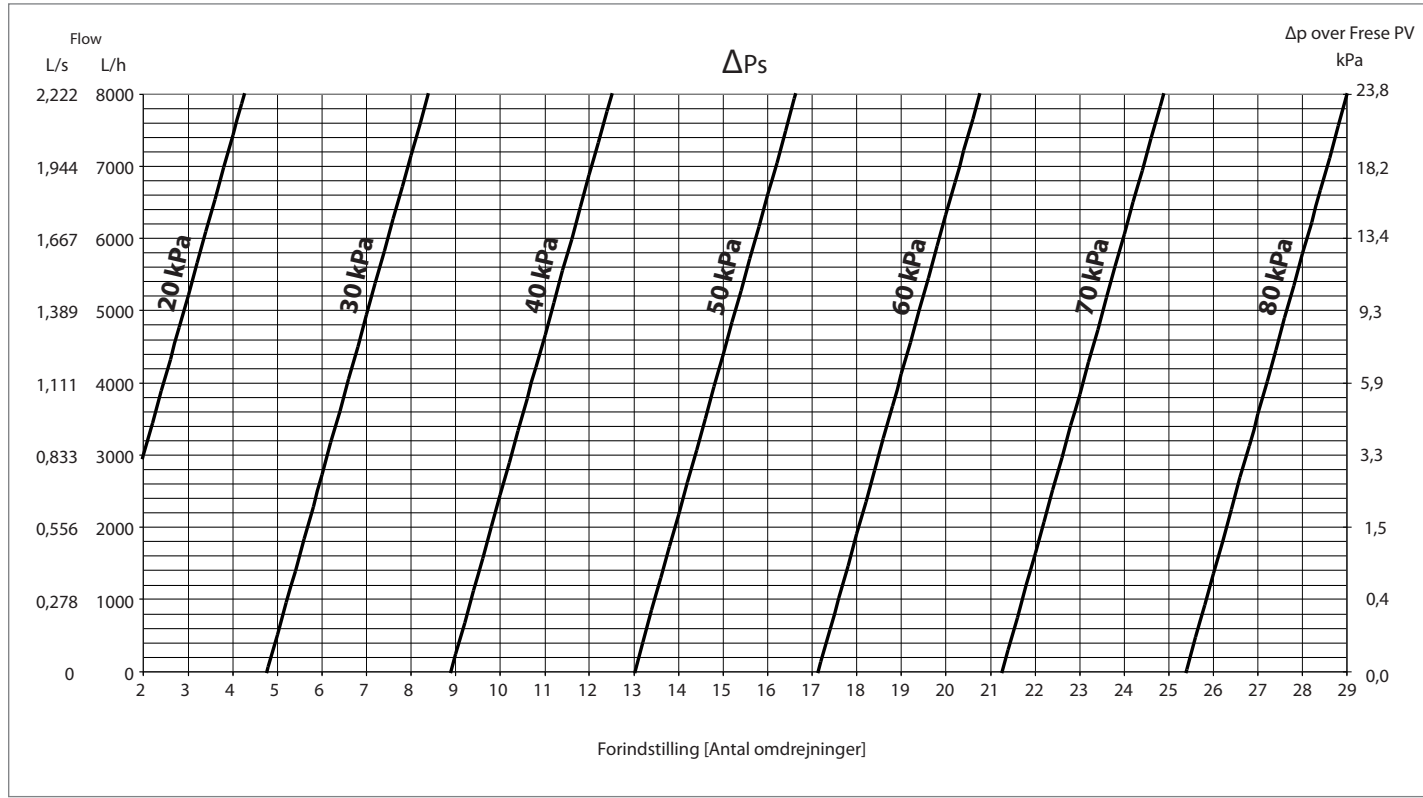


**Frese S DN32 High Pressure**

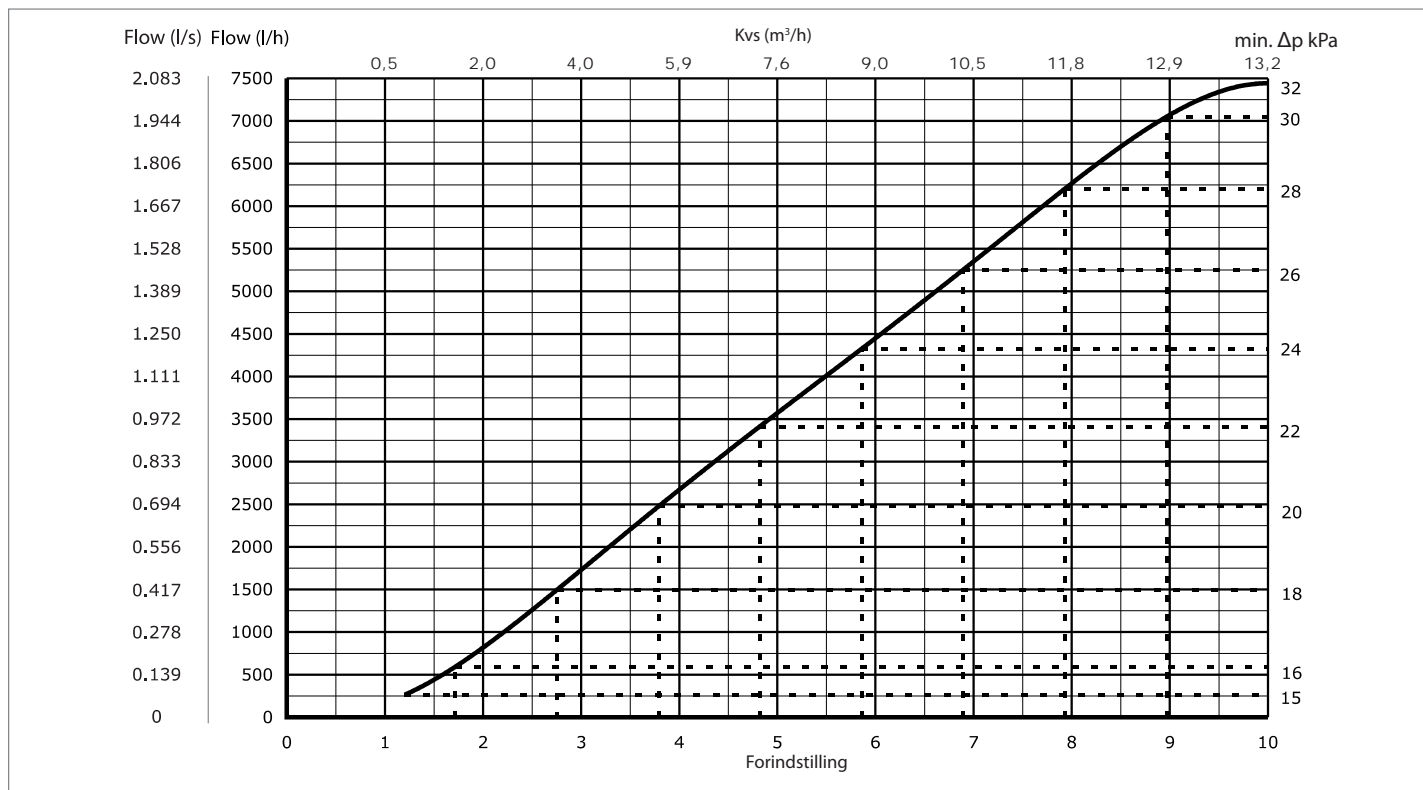


## Frese PVS DN40 HP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN40 20-80 kPa

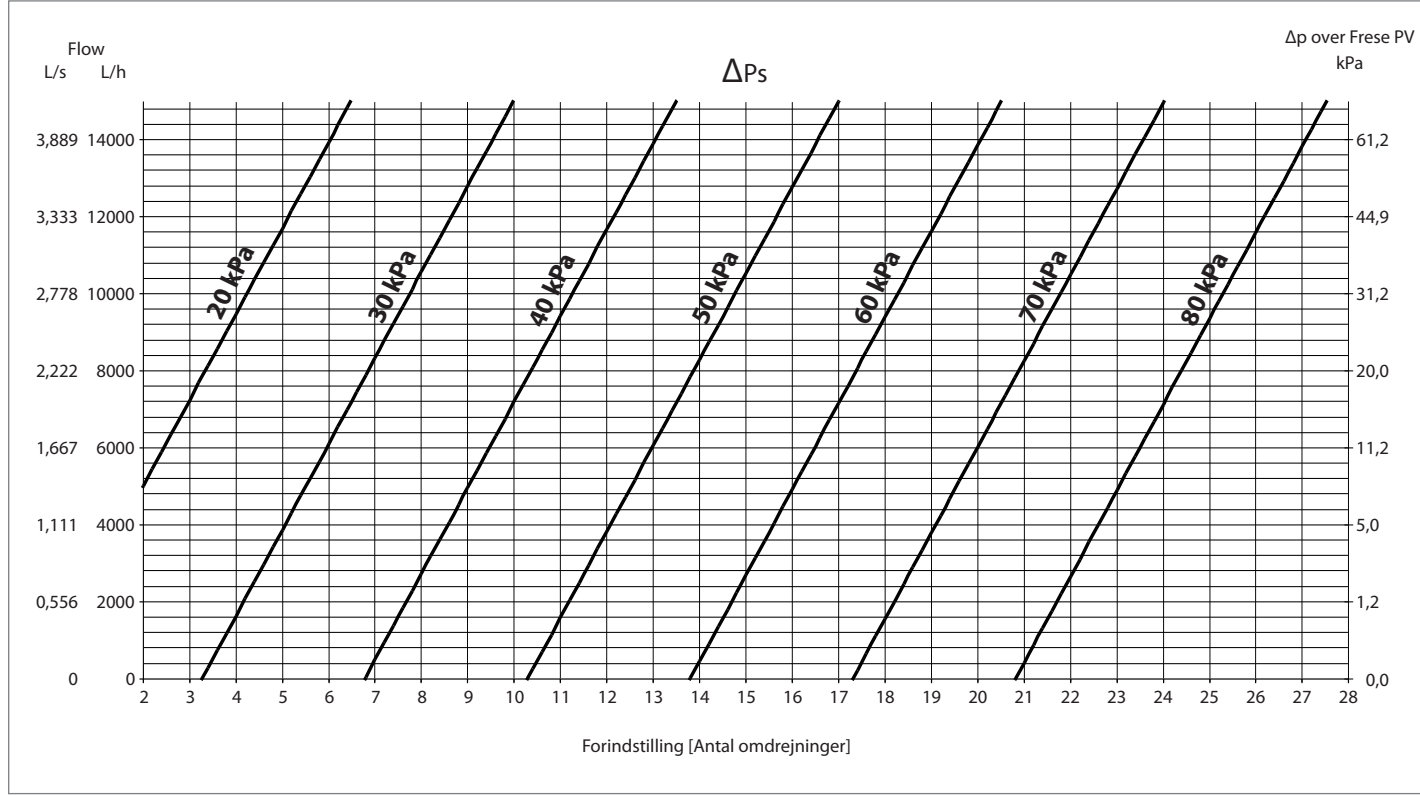


### Frese S DN40 High Pressure

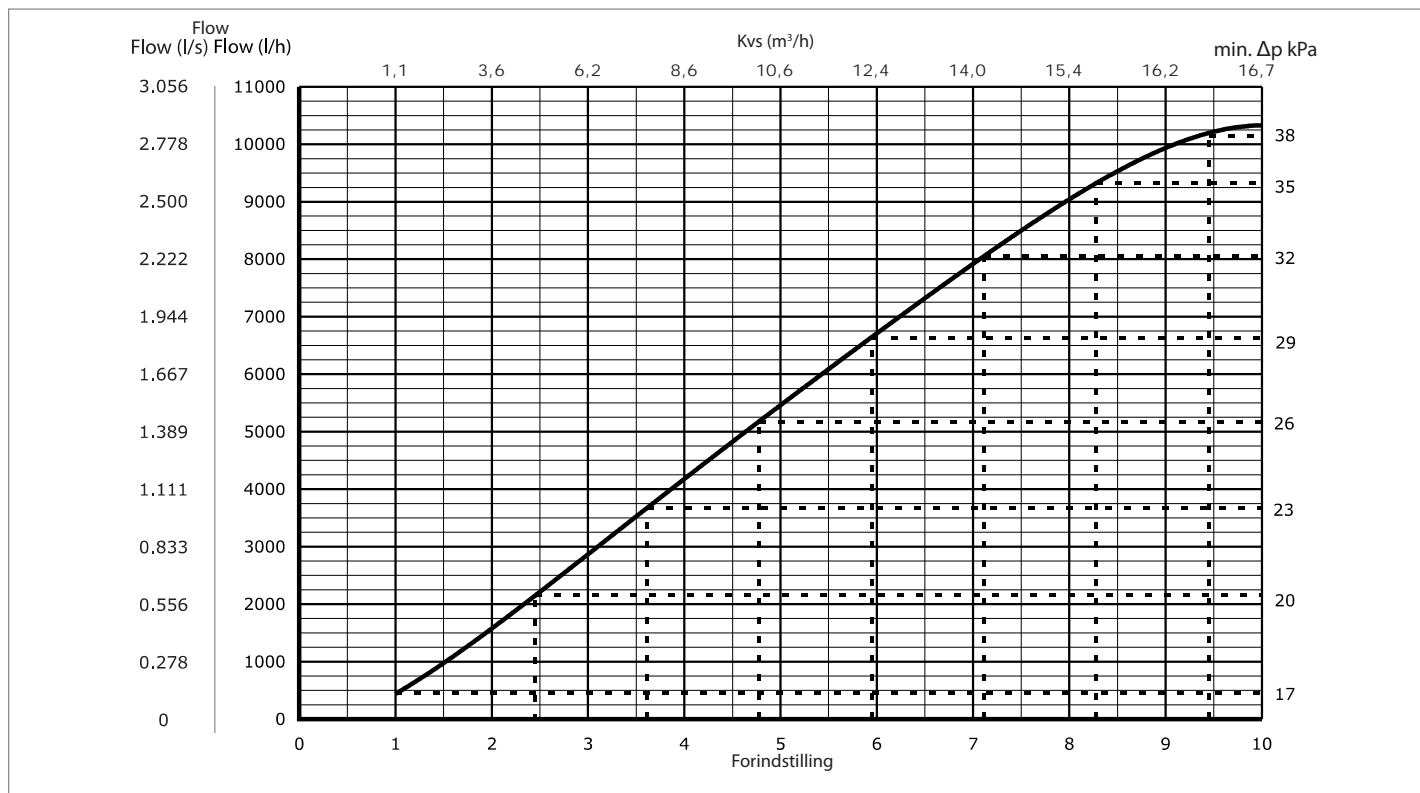


## Frese PVS DN50 HP - dynamisk tryk- og flowreguleringsventil

### Frese PV DN50 20-80 kPa



### Frese S DN50 High Pressure



## Frese PVS - dynamisk tryk- og flowreguleringsventil

### Tekst til tekniske specifikationer

Ventilen skal være en dynamisk differenstrykregulator og flowreguleringsventil med mulighed for indstilling af differenstryk og flow på stedet uden afbrydelse af drift.

Ventilen skal begrænse differenstrykket i kredsen.

Ventilen skal have trykudtagsnipler til bestemmelse af differenstrykket i kredsen samt over ventilen.

Forindstillingen af differenstrykregulatoren skal kun kunne justeres vha. en sekskant nøgle.

Forindstillingen af flowregulatoren skal kun kunne justeres med et låsbart håndtag.

Ventilen skal være forsynet med en indikator, der viser flowretningen.

Trykklassificering PN16.

## Frese PVS

- dynamisk tryk- og flowreguleringsventil

# Skema til anlægsaflevering

## Pumpe type

## Reguleringsform

## Set punkt

Anlæg

## Underskrift

Dato

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[info@fresedk](mailto:info@fresedk)

## Frese YDF-2F & YDF-20F - differential pressure control valve

### Application

Frese YDF-2F and YDF-20F differential pressure control valves are used in central heating-, ventilation-, and district heating systems

This model is a high-performing adjustable differential pressure control valve (DPCV) installed in the supply or return piping line of loaded equipment, that ensures the differential pressure across the load or circuit is constant.



### Benefits

#### Design

- The valve construction integrated with the Equal % Cone provides additional wide range of control of differential pressure and flow
- Being diaphragm split-system, there is no influence by temperature and being perfect balance type, solid set pressure-differential value is ensured
- Strong construction guarantees high durability.
- Being diaphragm type, installation in the horizontal and the vertical position is possible

#### Operation

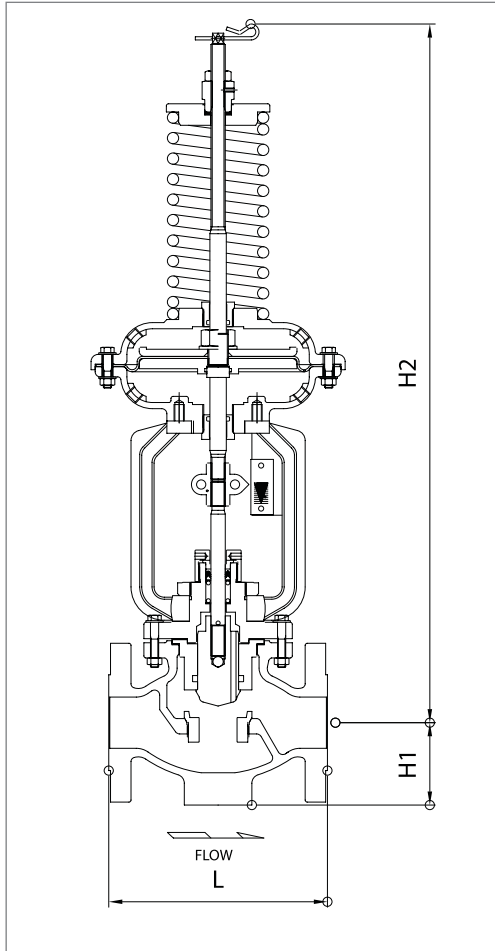
- High comfort for the end-users due to no noise problems from control valves
- Easy adjustment of the pressure by Equal % Cone

### Features

- Easy to install and adjust according to selection diagram
- Maintenance time will be referred in acc. with whether leaking water visually
- Valve lifting can be checked thru the installed indicator
- Standard sizes from DN25 to DN150
- Sizes from DN200 to DN300 on request
- Pressure class PN16 or PN25

## Frese YDF-2F & YDF-20F - differential pressure control valve

### Technical data



#### Dimension & Weight

Model	YDF-2F (PN16)				
	Size	L	H1	H2	Weight (kg)
DN25	184	62.5	640		20
DN32	180	70	650		26
DN40	222	80	658		28
DN50	254	95	670		41
DN65	276	115	720		48
DN80	298	120	720		56
DN100	352	130	735		72
DN125	400	150	775		130
DN150	451	180	800		162
DN200	543	225	1148		
DN250	730	324	1216		
DN300	850	381	1273		

#### Dimension & Weight

Model	YDF-20F (PN25)				
	Size	L	H1	H2	Weight (kg)
DN25	197	62.5	640		21
DN32	180	70	650		26
DN40	235	80	658		30
DN50	267	95	670		43
DN65	292	115	720		54
DN80	318	120	720		65
DN100	368	130	735		83
DN125	400	150	775		152
DN150	473	180	800		203
DN200	568	225	1148		
DN250	740	324	1216		
DN300	850	381	1273		

## Frese YDF-2F & YDF-20F - differential pressure control valve

### Specifications

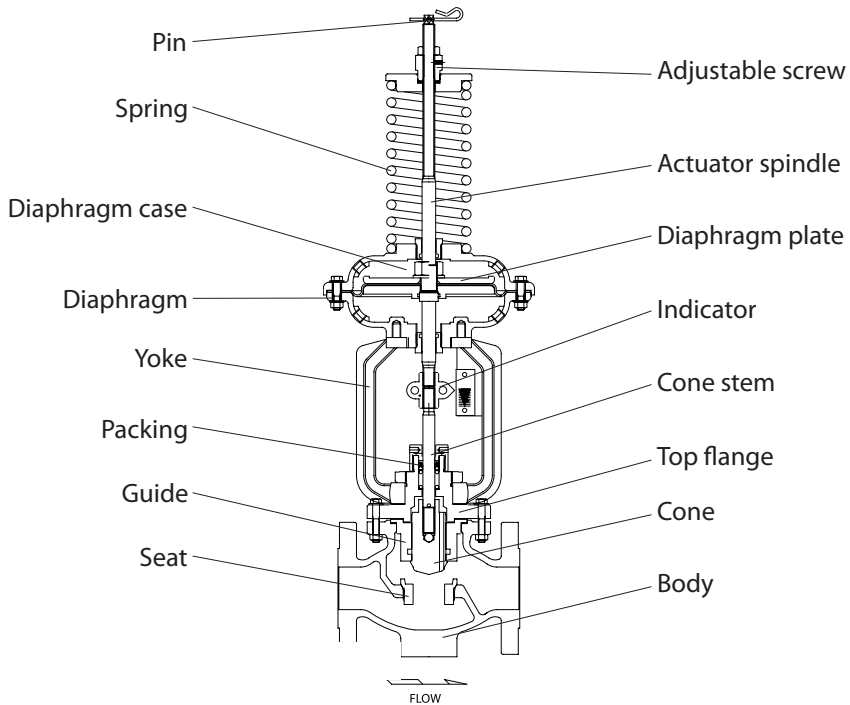
Items	YDF-2F	YDF-20F
Pressure class	PN16	PN25
Applicable fluid	Hot & cold water	
Flow temperature		Max 170°C
Construction		Diaphragm
Differential pressure adjustment range (kPa)	20 - 200 kPa or 150-500 kPa	
Flange connection	EN 1092-2 PN16	EN 1092-2 PN25
Materials	Body Cast Iron	Cast Steel
	Diaphragm EPDM	
Connection parts, 2 sets		Capillary copper tube ø6.35 x 0.9 L=2m Manometer 1/4" connection Ball valve 1/4" Tee 1/4" Nipple 1/4" Extension pipe 1/4"

### Product program

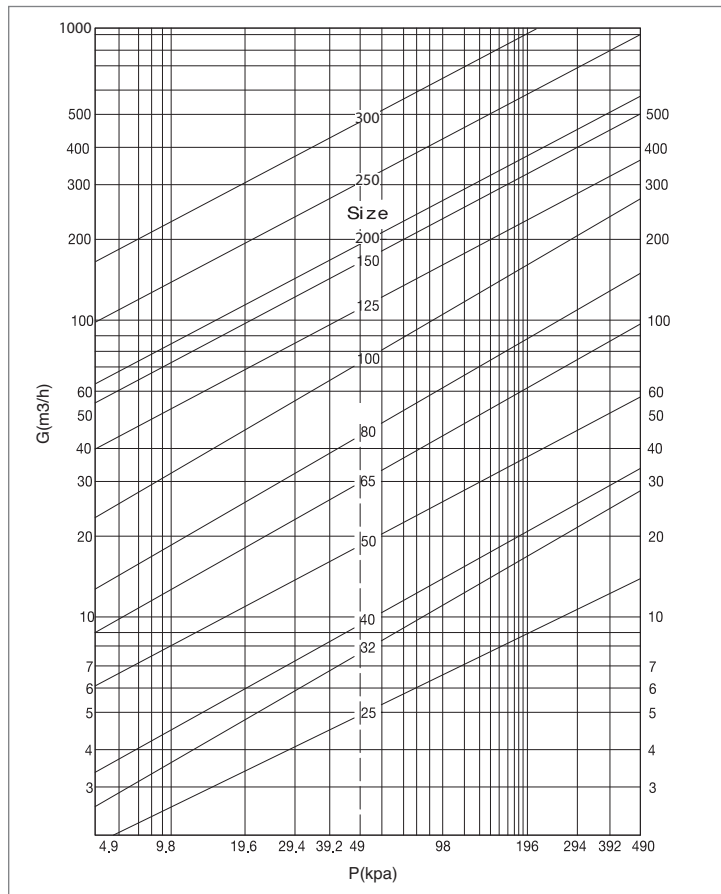
Size	Control range [kPa]	YDF-2F PN16	YDF-20F PN25
DN25	20 - 200	53-3060	53-3090
	150 - 500	53-3075	53-3105
DN32	20 - 200	53-3061	53-3091
	150 - 500	53-3076	53-3106
DN40	20 - 200	53-3062	53-3092
	150 - 500	53-3077	53-3107
DN50	20 - 200	53-3063	53-3093
	150 - 500	53-3078	53-3108
DN65	20 - 200	53-3064	53-3094
	150 - 500	53-3079	53-3109
DN80	20 - 200	53-3065	53-3095
	150 - 500	53-3080	53-3110
DN100	20 - 200	53-3066	53-3096
	150 - 500	53-3081	53-3111
DN125	20 - 200	53-3067	53-3097
	150 - 500	53-3082	53-3112
DN150	20 - 200	53-3068	53-3098
	150 - 500	53-3083	53-3113
DN200	20 - 200	53-3069	53-3099
	150 - 500	53-3084	53-3114
DN250	20 - 200	53-3070	53-3100
	150 - 500	53-3085	53-3115
DN300	20 - 200	53-3071	53-3101
	150 - 500	53-3086	53-3116

## Frese YDF-2F & YDF-20F - differential pressure control valve

### Construction Drawing



### Selection of valve size



$$Cv = \frac{1.167 \times Q \times \sqrt{r}}{\sqrt{\Delta P}}$$

Cv: Coeffice of valve

Q: Flow ( $m^3/h$ )

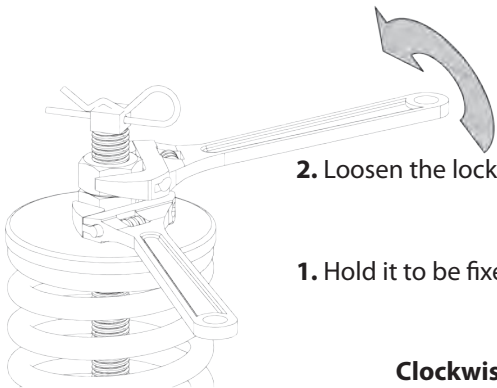
r: Density (water = 1)

$\Delta P$ : Differential pressure across valve (Bar)

Size	Cv
DN25	8
DN32	12.5
DN40	18
DN50	32
DN65	50
DN80	72
DN100	128
DN125	200
DN150	288
DN200	320
DN250	510
DN300	800

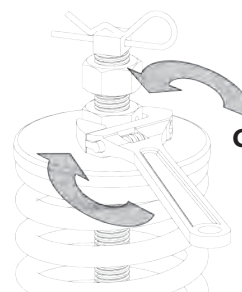
## Frese YDF-2F & YDF-20F - differential pressure control valve

### How to adjust differential pressure



**1.** Hold it to be fixed until the lock nut is loosened

**Clockwise:**  
increase of differential pressure



**Counterclockwise:**  
ease of differential pressure

### How to adjust differential pressure

Make sure to fully comprehend the following cautions in handling the products so that the product may display its performance.

1. Do not apply any impact on it
2. Avoid any place with dust or humidity when storing it
3. A special attention should be paid so that any impurities are not inserted into the product
4. When attaching it onto a pipe, the location should be free of sand or debris while a point of gasket should be also cleaned up
5. It should be installed on a place easy to access for repair

\* The structure, dimensions and materials may be changed without any prior notice for the improvement of performance.

### Maintenance tips

#### Stuffing nut box packing leaking

1. Locking after checking gate valve - Main valve locking
2. Pressure pipe valve locking
3. Slowly loosening after checking the height of the spring specified
4. Separating the pressure pipe
5. Loosening after checking the height of indicator Ø's stamp thread
6. Slowly loosening Stuffing nut box  
- Stop disassembly if water continuously flows
7. Checking and replacing the packing and reversely assembling it

#### O-ring leaking

1. Checking and locking gate valve
2. Pressure pipe valve locking
3. Checking and slowly loosening the height of spring specified
4. Separating the pressure pipe
5. Loosening after checking the height of stamp thread
6. Disassembling the actuator
7. If it's rusty excessively, it should be ground with soft sand paper
8. Replace O-ring and assembling it

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**Technote**

## Insulation jackets for Frese S and PV

### Application

The insulation jackets have been specifically designed for the insulation of Frese S, and PV valves.

Insulation of valves may reduce the temperature in control room, boiler room, and pipe tunnels. Resulting in a more agreeable working temperature, reduced thermal loss and, consequently, better heat economy year after year.



### Benefits

- Easy installation and removal

### Features

- Fire resistant in accordance with the fire rating B2, DIN4102
- Resistant to most chemicals. Will not be attacked by dry rot or mold
- Does not absorb moisture and, unlike "wet" mineral wool does not become conductive to heat

## Insulation jackets for Frese S and PV

### Technical data

<b>Material:</b>	EPP (Expanded Polypropylene)
<b>Water absorption:</b>	< 2,5 vol% at 20°C
<b>Temperature range:</b>	up to 120°C
<b>Insulating property:</b>	Lamda = 0.039 W/mk (20g/l)

*(must only be used in heating applications)*

### Product programme

		<b>All measurements in mm.</b>
<b>Frese no. 38-0845</b>		H=94 W=172 L=250
<b>Frese no. 38-0846</b>		H=94 W=133 L=150
<b>Frese no. 38-0854</b>		H=125 W=200 L=215
<b>Frese no. 38-0848</b>		H=130 W=167 L=180

## Frese manometer 2023P

### Application

Freses digital manometer for the measurement of differential pressure in a given installation equipped with Frese valves.

The manometer features are:

- **On/off**
- **Automatic reset**
- **Illuminated display**
- **"Out of measuring range"**
- **Hold function**
- **Hose kit incl. needles**

The manometer is easily operated by means of the enclosed, detailed instructions for use.

After measuring, the actual value is compared with the min. required differential pressure across the installed flow rate cartridge (see cartridge catalogue or Tech-Note).

The system is easily adjusted as the pump is adjusted in accordance with the required differential pressure across the critical valve.

Once this differential pressure is available the system will automatically be balanced.

Min. differential pressure = the lower limit of the operating range of the valve/ cartridge. See cartridge catalogue/ TechNote.



*Freses handy manometer 2023P. Hose kit including needles.*

### Technical data

**Operating temperature:** From 10°C to 50°C (ambient temperature)  
*Please note: The Manometer should be exposed to frost.*

**Operating range:** 7 bar

**OVERRANGE:** 10 bar

**Batteries:** Two pcs. AA  
*Please note: Batteries are not enclosed*

**Environmental specifications:** IP67

**Auto switch-off time:** 12 minutes

**Dimensions:** 155 x 67 x 40 mm

**Weight:** 180 g

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 Fax: +45 58 56 00 91  
 info@frese.dk

**Technote**

## Frese strainers

### Application

Frese strainers are particularly designed and manufactured in order to provide maximum protection of the pipeline equipment against particles and other impurities. They are necessary in all fluid, steam and non-flammable gas systems where the presence of dirt could result in high operating, maintenance and replacement costs.

The fluid enters the Frese strainer and passes into the interior of a cylindrical screen. While the fluid passes through the screen, all particles larger than the screen mesh are trapped in the screen. When the filter is removed from the strainer, it acts as a container for the accumulated impurities.

The Frese strainers can perform in both horizontal and vertical installations provided that the direction of flow, as marked on the strainer, is always respected and that the filter, for vertical pipes, is situated downwards.

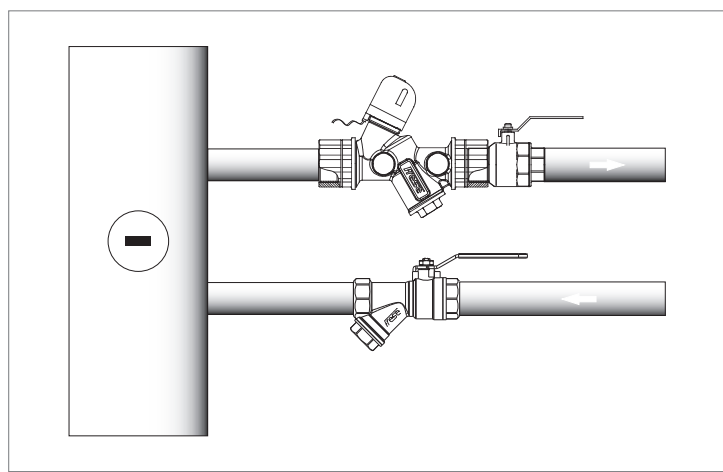
### Benefits

- Low installation costs.
- Trouble and noise free operation of the other components of the system, thus higher performance and lower operation costs.
- Longer life cycles thus less time and costs for maintenance and lower replacement costs over time.
- The filter can be easily replaced without removing the body of the strainer from the pipe.



### Features

- The use of DR brass for the body and stainless steel for the filter provides excellent corrosion resistance.
- The design of the strainer ensures that the filter is positively sealed to the body ensuring better particle retention.
- The choice of the filter mesh (32, hole size 0.5 mm) ensures high filtering performance.
- A wide range of dimensions and operating temperatures gives the flexibility for use in different applications.



A Frese strainer ball valve in the supply line combined with a Frese EVA (two way automatic balancing valve) in the return line of a cooling/heating unit.

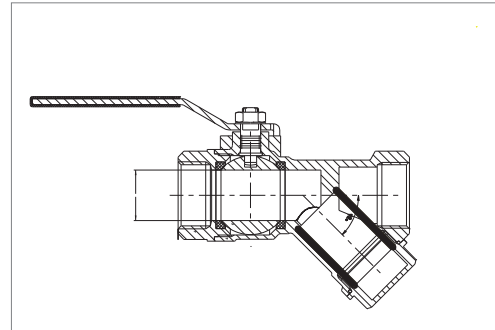
## Frese strainers

### Frese Strainer Ball valve (2 in 1)

A very compact solution, important in applications where space is restricted and installation time is limited.

#### Technical data

<b>Valve Housing:</b>	DR, Dezincification Resistant Brass
<b>Filter:</b>	Stainless steel
<b>Gasket:</b>	PTFE
<b>Pressure rating</b>	(see temperature and pressure diagram)
<b>Temperature:</b>	32 (0.5mm)
<b>Mesh:</b>	fem/fem
<b>Connections:</b>	Spindle extention available



Frese no.	Dimensions	Kv	Weight (kg)	L (mm)	H (mm)
38-5040	DN15	2.7	0.316	77	40
38-5041	DN20	5.7	0.448	92	43
38-5042	DN25	6.5	0.810	115	49

#### Specification text

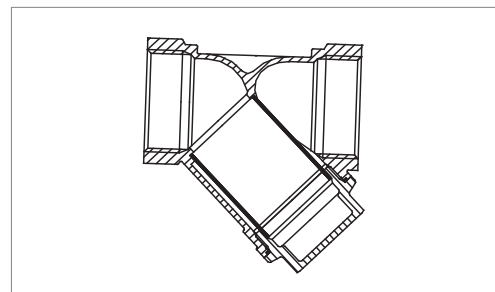
The housing of the strainer ball valve should be made of DR brass; the filter should be replaceable and made of stainless steel. The filter mesh should be 32 (0.5mm). The pressure class should be PN20. The strainer should allow operation in temperatures up to 110°C.

### Frese Strainer

A very simple and efficient solution perfectly interacting with the other components of the system.

#### Technical data

<b>Valve Housing:</b>	DR, Dezincification Resistant Brass
<b>Filter:</b>	Stainless steel
<b>Gasket:</b>	PTFE
<b>Pressure rating:</b>	PN20
<b>Temperature:</b>	-20°C to 150°C
<b>Mesh:</b>	32 (0.5mm)
<b>Connections:</b>	fem/fem



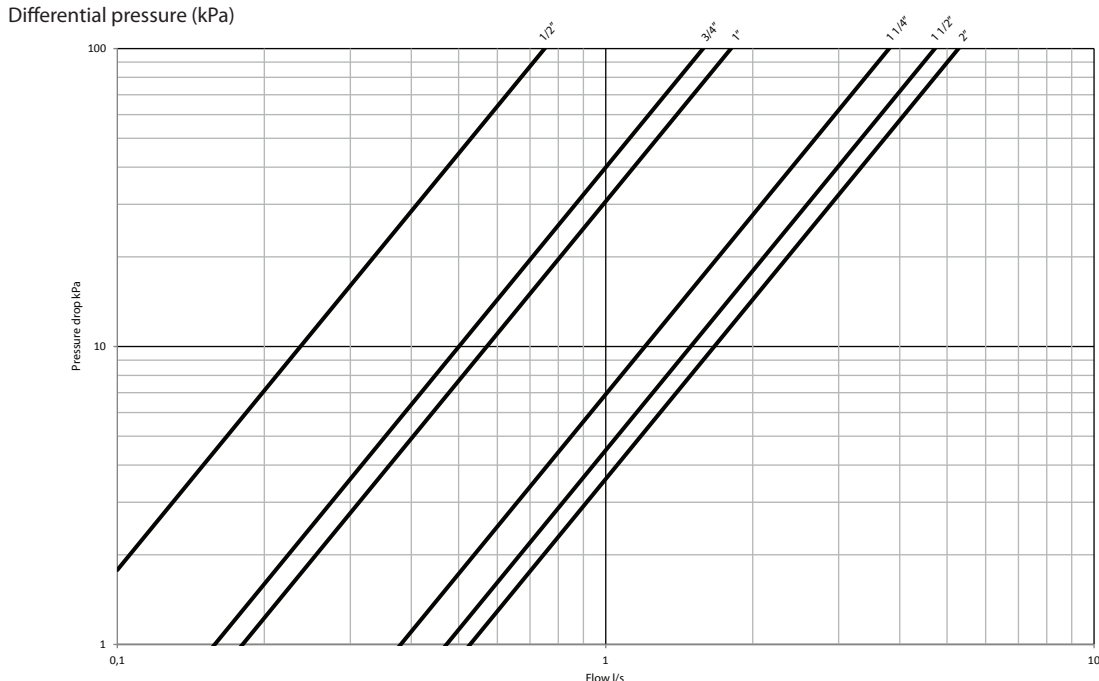
Frese no.	Dimensions	Kv	Weight (kg)	L (mm)	H (mm)
41-1132	DN15	2.7	0.158	56	41
41-1142	DN20	5.7	0.282	69	50
41-1152	DN25	6.5	0.440	82	62
41-1162	DN32	13.7	0.638	90	71
41-1172	DN40	17	0.820	101	78
41-1182	DN50	19	1.280	121	96

#### Specification text

The housing of the strainer ball valve should be made of DR brass; the filter should be replaceable and made of stainless steel. The filter mesh should be 32 (0.5mm). The pressure class should be PN20. The strainer should allow operation in temperatures up to 150°C.

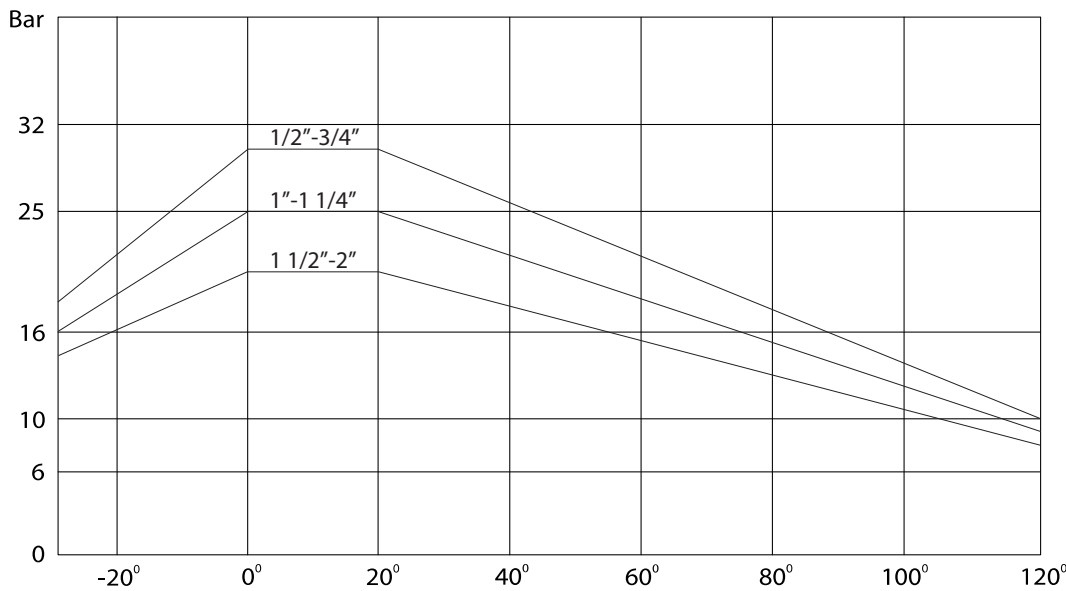
## Frese strainers

### Pressure drop graph



### Pressure temperature diagram

at each pressure level corresponds a specific admissible temperature level and vice versa



**Technote**

## Frese ball valve

### Application

Full flow ball valves with handle for cooling and heating systems.



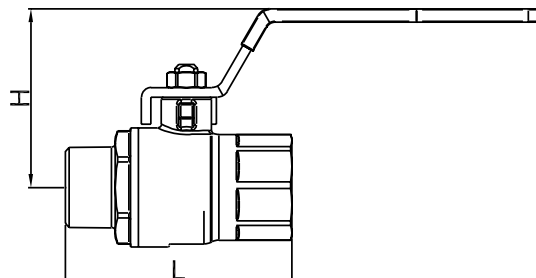
### Technical data

**Valve Housing:** DZR Brass

**Gasket:** PTFE

**Pressure & Temperature:** See temperature and pressure diagram

**Connections:** Female/Male or Female/Female



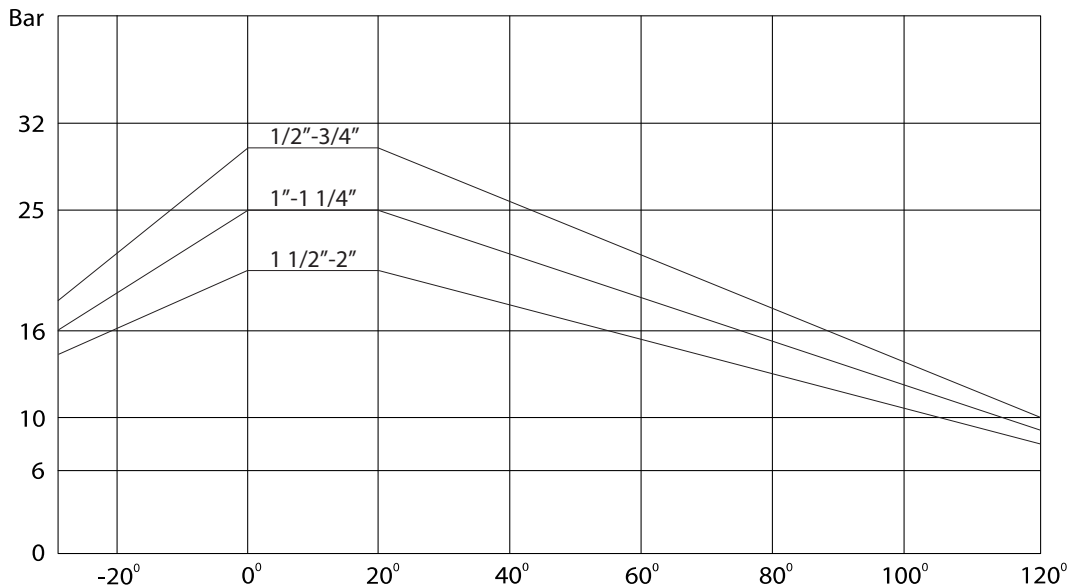
Female/Male	Frese no.	Dimensions	L (mm)	H (mm)
	38-5020	DN15	60	44
	38-5022	DN20	66	47
	38-5024	DN25	78	55
	38-5026	DN32	96	75
	38-5028	DN40	103	82
	38-5030	DN50	125	94

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Female/Female	Frese no.	Dimensions	L (mm)	H (mm)
	38-5032	DN15	54	44
	38-5033	DN20	61	47
	38-5034	DN25	72	55
	38-5035	DN32	83	75
	38-5036	DN40	93	82
	38-5037	DN50	111	94

## Pressure temperature diagram

At each pressure level corresponds a specific admissible temperature level and vice versa



## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### Application

CirCon<sup>+</sup> and TemCon<sup>+</sup> are control valves designed for domestic hot water installations with circulation.

The valves automatically control the temperature of the water that circulates through the valves. Thus the thermal balance is ensured throughout the domestic hot water system. The valve is adjusted on a scale to a desired temperature in the interval between 37°C and 65°C.

TemCon<sup>+</sup> is equipped with a by-pass located outside the thermal part of the valve.

So, TemCon<sup>+</sup> is suited for hot water installations with bacterial problems, e.g. Legionella. Here a procedure of raising the temperature of the water to between 70°C and 80°C is carried out at certain intervals.



### Advantages

#### CirCon<sup>+</sup> and TemCon<sup>+</sup>

- The thermostatic element is located out of contact with the circulating water, and its dry location prevents scale problems.
- The setting of the valves is stepless between 37°C and 65°C at an accuracy of +/- 2°C.
- Each valve is calibrated separately.
- The valves are coated with tin/nickel, which is an anti-corrosive coating.
- Wide range of couplings.

#### TemCon<sup>+</sup>:

- By-pass for high temperature operation from 70°C to 80°C.
- By-pass adjustment occurs by hand or actuator.

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### CirCon<sup>+</sup> thermal control

**CirCon<sup>+</sup>** controls on the basis of the temperature of the water that circulates through the valve. If the valve is set to a temperature of e.g. 50°C, and the temperature of the circulating water is under 50°C, the valve opens. If the temperature is over 50°C, the valve closes.



CirCon<sup>+</sup> fem./fem. with scale and built-in isolation ball valve.



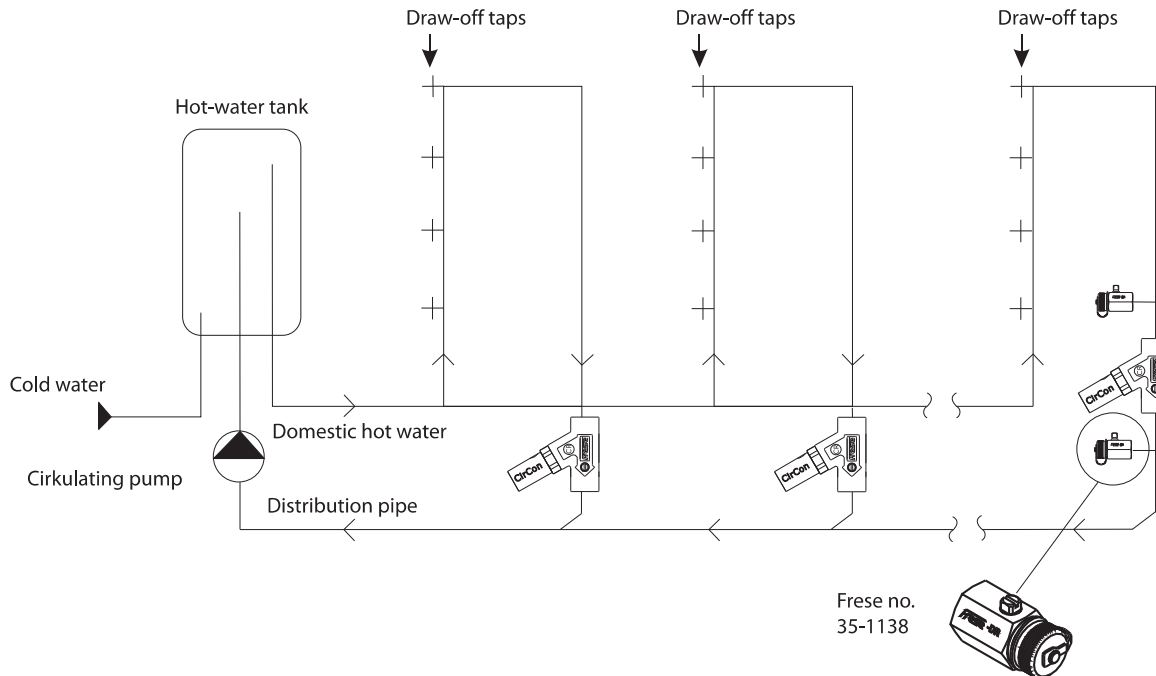
**CirCon<sup>+</sup>**  
Temperature setting between 37°C and 65°C.  
Remove the cap, and the temperature is easily set e.g. by a screwdriver as shown here.



Frese CirCon<sup>+</sup> with press-couplings, and Frese CirCon<sup>+</sup> with Cu-couplings.  
Ready for installation!

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### Application example - CirCon<sup>+</sup>



*It is recommendable to install pressure test points on both sides of the critical CirCon<sup>+</sup> valve in the installation for the verification of differential pressure.*

### Dimensioning example - CirCon<sup>+</sup>

CirCon<sup>+</sup> is dimensioned on the basis of the thermal loss in the circuit, in which it is located. An example of dimensioning CirCon<sup>+</sup> and the overall quantity of water for the circulating pump is described in the following.

In an installation with 4 floors and basement a circulation line is dimensioned.

The following parameters should be known for the calculation of the flow rate.

Length of pipe: 30 meters. Total length of pipe controlled by CirCon<sup>+</sup>.

**Thermal loss: 9 W/meter pipe.** Thermal loss in an external 27 mm pipe with 30 mm insulation and a difference of 40°C between room temperature and temperature of the fluid.

**Δ temperature differential: 5°C.** Temperature in hot-water tank 55°C. CirCon<sup>+</sup> was set to 50°C on the scale. The flow rate of CirCon<sup>+</sup> can be found from the following formula:

$$Q = \frac{(30m \times 9w/m) \times 0,86}{5^{\circ}C} = 46 \text{ l/h}$$

So, the total quantity of water from 3 delivery pipes to the circulating pump is approx. 138 l/h (3 x 46 l/h).

The Kv-value of CirCon<sup>+</sup> at 46 l/h and a differential pressure of 10 kPa across the valve can be found from the following formula:

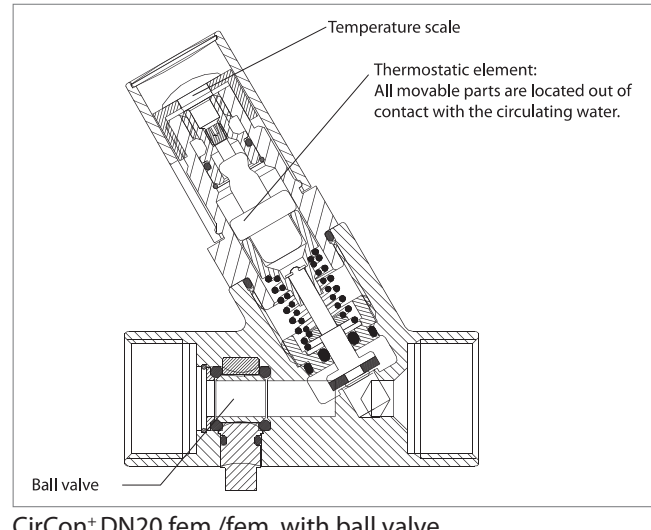
$$Kv = \frac{Q}{\sqrt{\Delta p}} = \left( \frac{46}{\sqrt{10}} \right) / 100 = 0.15$$

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### Technical data - CirCon<sup>+</sup>

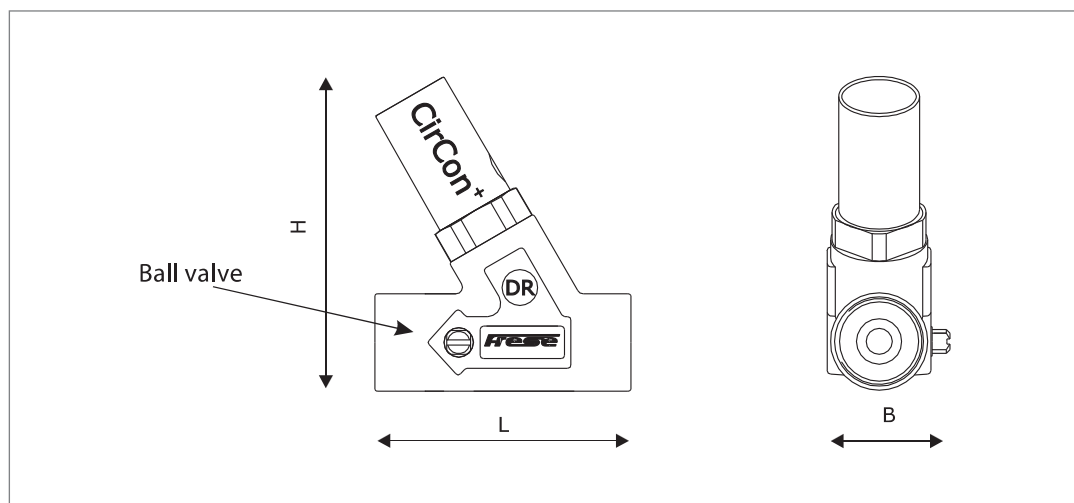
**Materials:**

<b>Valve body:</b>	DZR Brass, CW602N
<b>O-rings:</b>	EPDM
<b>Springs:</b>	Stainless steel
<b>Element:</b>	Wax
<b>Plastic parts:</b>	POM, ABS, PC
<b>Surface coating:</b>	Tin/Nickel
<b>Temperature range:</b>	37°C - 65°C
<b>Accuracy:</b>	+/- 2°C < 100 kPa Dp
<b>P-band:</b>	10°C (Xp = 10K)
<b>Max. Kv-value:</b>	1.10 (m <sup>3</sup> /h)
<b>Recommended differential pressure:</b>	3 - 10 kPa
<b>Max. differential pressure:</b>	100 kPa
<b>Max. static pressure:</b>	PN10
<b>Pressure range:</b>	PN16
<b>Approvals:</b>	VA approval (ETA Denmark)



### Product programme - CirCon<sup>+</sup>

Dimension	Frese no.	Weight [kg]	L x B x H
DN15 fem./fem.	47-2800	0.5	63/32/96
DN20 fem./fem.	47-2801	0.5	63/32/96
DN20 fem./fem. with ball valve	47-2802	0.6	79/37/96
DN20 male/male with ball valve	47-2803	0.6	79/37/96
Ø12 Cu/Pex with ball valve	47-2809	0.8	139/37/96
Ø15 Cu/Pex with ball valve	47-2810	0.8	139/37/96
Ø15 Press with ball valve	47-2815	0.7	117/37/96
Ø 18 Press with ball valve	47-2816	0.7	117/37/96
Ø22 Press with ball valve	47-2817	0.8	120/37/96



## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### TemCon<sup>+</sup> - control at two operating temperatures

**TemCon<sup>+</sup>** was designed to control at two sets of temperatures, i.e.:

#### **Normal operating temperature:**

Normal operation occurs at temperatures from approx. 50°C to 60°C. That is economic operation at low precise flow rates, which ensures a high level of comfort at all draw-off taps and exact temperature in all circuits.

That is the most frequently applied operating range of the valve.

#### **High operating temperature:**

High operating temperature is used at intervals for the pasteurization of domestic water at 70°C to 80°C.



TemCon<sup>+</sup> fem./fem. valves with scale by-pass and actuator by-pass respectively both of them with built in isolation ball valve.



#### **TemCon<sup>+</sup>**

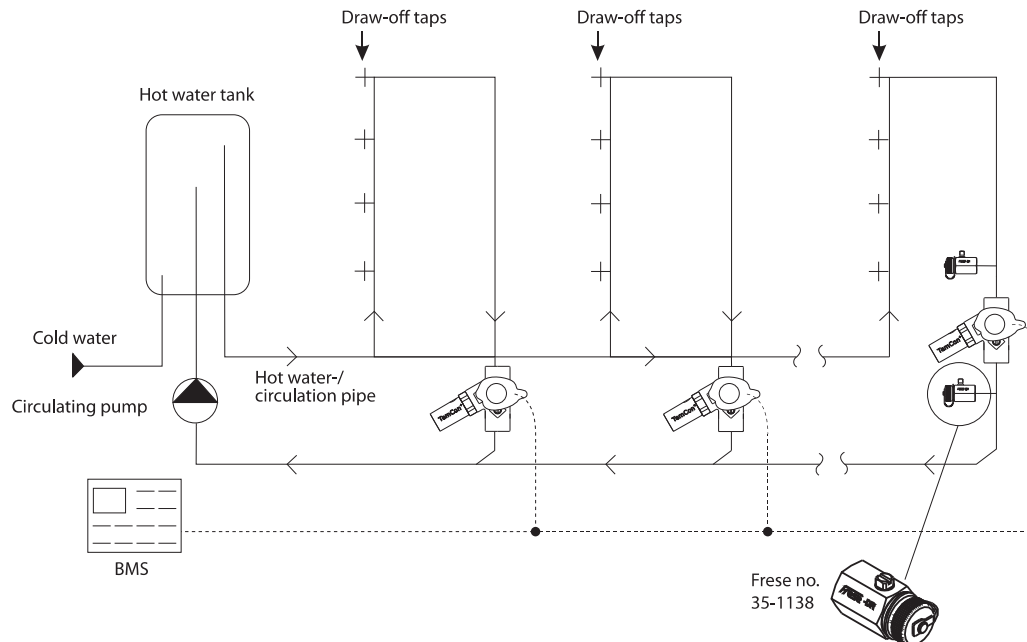
The plastic cap is dismantled by means of a screwdriver that fits into the slot in the cap. Hereinafter the manually operated by-pass can be set steplessly to a Kv-value between 0.0 and 0.3.



Frese TemCon<sup>+</sup> with press-couplings, and Frese TemCon<sup>+</sup> with Cu-couplings.  
Ready for installation!

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### Application example - TemCon<sup>+</sup> actuator operated by-pass



### Dimensioning example - actuator operated by-pass

#### During normal operation:

During normal operation TemCon<sup>+</sup> with actuator operated by-pass is dimensioned in the same way as thermal control (CirCon<sup>+</sup> - see page 3).

#### High temperature operation:

The automatic heater or the BMS opens the by-pass to a fixed Kv-value of 0.3. In this example a sufficient quantity of water is ensured to compensate for the thermal loss in the pipe.

In an installation with 4 floors and basement a circulation line is dimensioned.

#### Length of pipe: 30 meters.

Total length of pipe controlled by TemCon<sup>+</sup>.

#### Thermal loss (high temperature operation):

##### 14 W/meter pipe.

Thermal loss in an external 27 mm pipe with 30 mm insulation (laminated Rockwool) and a difference of 60°C between room temperature and pasteurization temperature.

##### Δ temperature differential: 8°C.

Between a temperature of 80°C in the hot-water tank and a temperature of 72°C after TemCon<sup>+</sup>.

The flow rate Q of the TemCon<sup>+</sup> valve can be found from the following formula:

$$Q = \frac{(30m \times 14w/m) \times 0,86}{8^{\circ}C} = 45 \text{ l/h}$$

The minimum differential pressure of the TemCon<sup>+</sup> valve at a constant Kv-value of 0.3 can be found from the following formula:

$$\Delta p = \left( \frac{45}{0,3 \times 1000} \right)^2 = 2 \text{ kPa}$$

#### Hydraulic balance

The application of a circulating pump with proportional control of the pump pressure is recommendable if a fixed Kv-value of 0.3 is too much for the installation so that the hydraulic balance is upset.

The pump compensates for increased flow by increasing the differential pressure.

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

### Dimensioning example - adjustable by-pass

#### High temperature operation:

On the basis of the dimensioning example for actuator controlled by-pass and high temperature operation the flow rate is found from the formula:

$$Q = \frac{30 \times 14 \times 0,86}{8} = 45 \text{ l/h}$$

The differential pressure across TemCon<sup>+</sup> at the given location in the system should be known in order to find the value of the adjustable by-pass.

Here we use 35 kPa across the valve. The value can be found from the formula:

$$Kv = \frac{Q}{\sqrt{\Delta p}} = \left( \frac{0.045}{\sqrt{0.35}} \right) = 0.08$$

Consequently, the by-pass should be opened to min. 0.08 to ensure a temperature of 72°C after the valve.

#### Normal operation:

During normal operation it is recommendable to close the adjustable by-pass to gain all the benefits of the thermal control of the TemCon<sup>+</sup> valve.

### Technical data - TemCon<sup>+</sup>

#### Materials:

**Valve body:** DZR Brass, CW602N

**O-rings:** EPDM

**Springs:** Stainless steel

**Element:** Wax

**Plastic parts:** POM, ABS, PC

**By-pass:** Stainless steel

**Surface coating:** Tin/Nickel

**Temperature rating:** 37°C - 65°C

**Accuracy:** +/- 2°C < 100 kPa Dp

**P-band:** 10°C (Xp = 10K)

**Max. Kv-value:** 1.10 (m<sup>3</sup>/h)

**Recommended differential pressure:**

3 - 10 kPa

**Max. differential pressure:** 100 kPa

**Max. static pressure:** PN10

**Max. temperature:** 100°C

**Pressure rating:** PN10

**Approvals:** VA approval (ETA Denmark)

#### Actuator controlled by-pass:

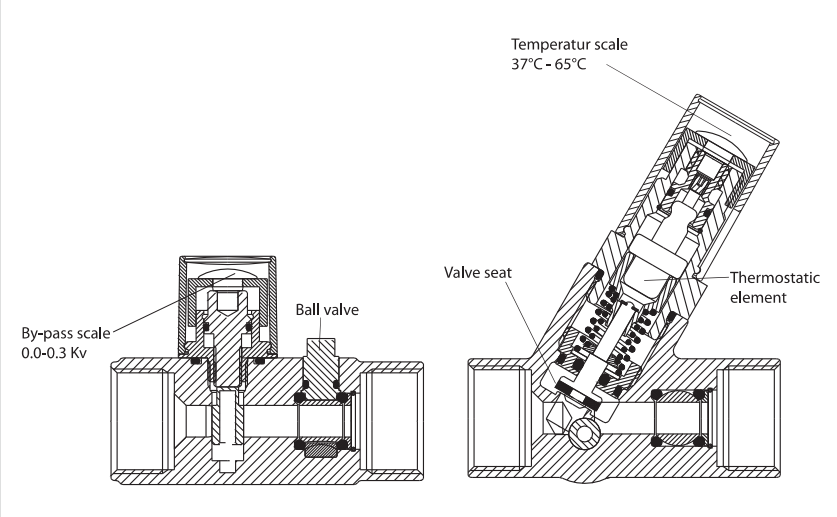
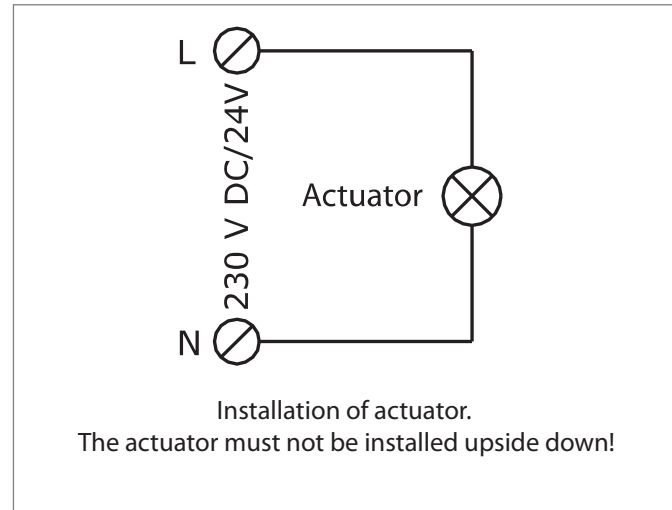
**Kv-value, open by pass:** 0.3 (m<sup>3</sup>/h)

**Running time:** 180 sec. from closed to fully open

**Power consumption:** 1,8W

**Supply voltage:** 24V DC/AC or 230 V AC

### Wiring diagram

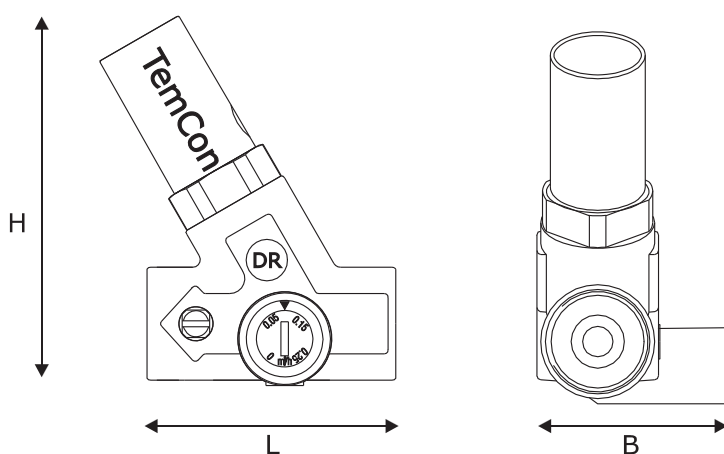


Section drawing of TemCon<sup>+</sup> DN20 fem./fem. with ball valve

## CirCon<sup>+</sup>/TemCon<sup>+</sup> - thermostatic valves for domestic water

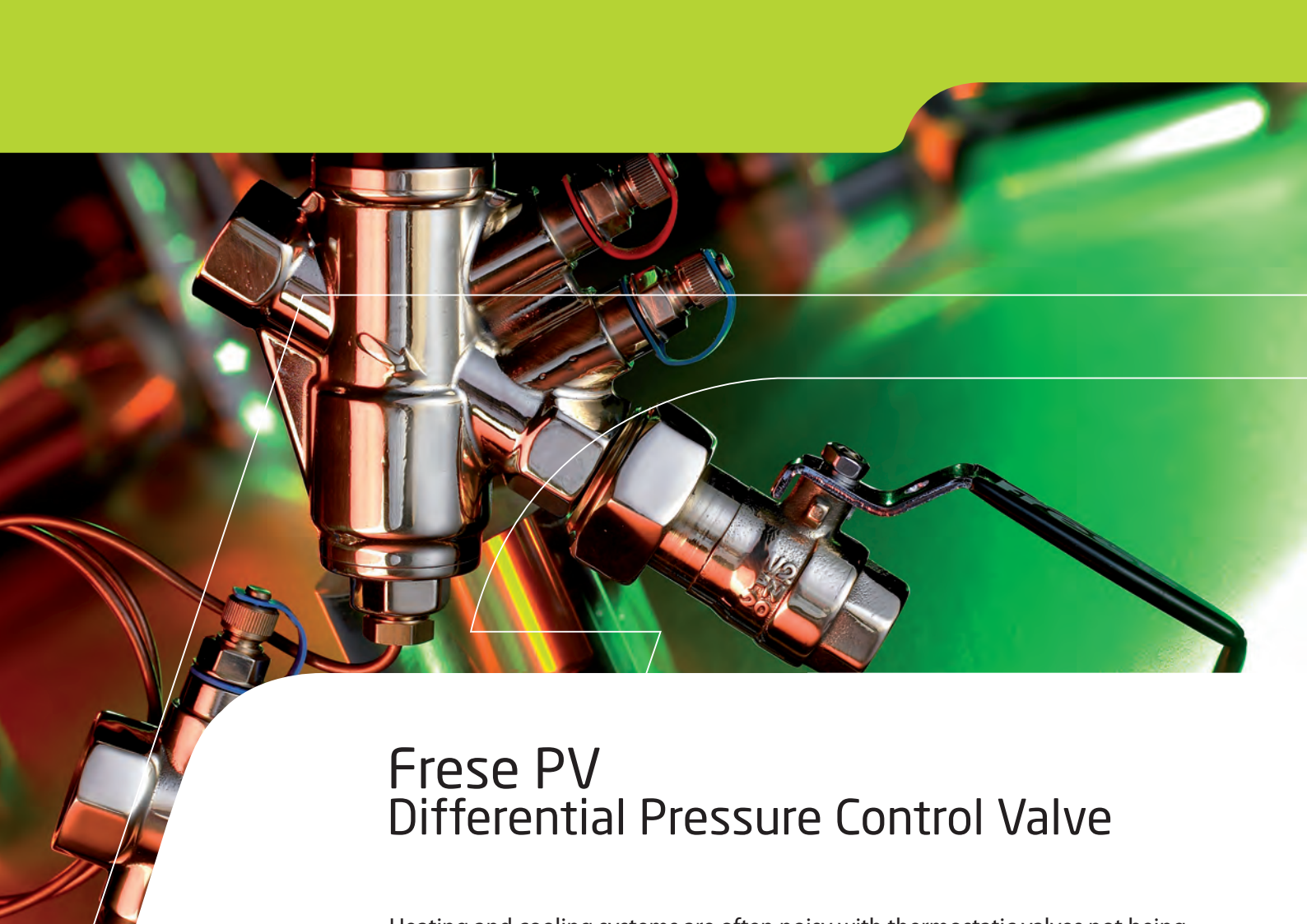
### Product programme - TemCon<sup>+</sup>

Dimension	Frese no.	Weight [kg]	L x B x H
DN15 fem./fem.	47-2850	0.6	63/58/99
DN20 fem./fem.	47-2851	0.5	63/58/99
DN20 fem./fem. with ball valve	47-2852	0.6	79/58/99
DN20 male/male with ball valve	47-2853	0.6	79/58/99
Ø12 Cu/Pex with ball valve	47-2859	0.8	139/58/99
Ø15 Cu/Pex with ball valve	47-2860	0.8	139/58/99
Ø15 Press with ball valve	47-2867	0.8	117/58/99
Ø 18 Press with ball valve	47-2868	0.8	117/58/99
Ø22 Press with ball valve	47-2869	0.8	120/58/99
Accessories:			v
Universal insulation	47-9001	0.03	165/73/118
Acutatorkit 230V	47-2866	0.15	79/86/120
Actuatorkit 24V	47-2865	0.15	79/86/120
Insulation for valve with actuator	47-9002	0.01	165/106/125



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## Frese PV Differential Pressure Control Valve

Heating and cooling systems are often noisy with thermostatic valves not being able to close completely.

Despite the fact that almost all modern systems use variable speed pumps, there is still a tendency in larger systems for differential pressure to increase when the system is partially loaded, giving rise to noise and to valves that struggle to regulate effectively.

- Max. diff. pressure: 400 kPa
- Temperature range: -10 to 120°C
- Dimensions: DN15-DN50
- Flow range up to 15 m<sup>3</sup>/h
- Material: DZR Brass
- Static Pressure: PN 25
- For heating and cooling systems

Frese PV maintains a constant differential pressure in the system and is unaffected by fluctuations in pressure and flow. To allow precise adjustment of differential pressure, all standard valves are equipped with P/T plugs, which means differential pressure can be measured across the system and across every valve.

Frese PV can be combined with Frese S, dynamic balancing valve and the combination of these valves means perfect

control of differential pressure within the system and complete control of flow. Regardless of any other changes in the system, differential pressure and maximum flow will not change.

Frese balances efficiently HVAC systems all around the world. From cooling systems in the Middle East to heating systems in Scandinavia, Frese's products transform state of the art technology into every day solutions.



Built in P/T plugs and isolation



Optional position



Easily setting

**frese**  
Energy-saving valves

# Reference Project



## The Shard London Bridge

### The tallest building in the European Union

The Shard London Bridge is a skyscraper in Southwark, London. Standing almost 310 meters tall, it is the tallest building in the EU. It is also the second-tallest free-standing structure in the United Kingdom, after the 330-metre concrete tower at the Emley Moor transmitting station.

Renzo Piano, the Shard's architect, worked with the architectural firm Broadway Malyan during the planning stage. The Shard London Bridge was designed with an irregular pyramidal shape from the base to the top, and is clad entirely in glass. The tower has 72 habitable floors, with a viewing gallery and open-air observation deck – the UK's highest – on the 72nd floor, at a height of 245 metres. Its structure was completed in April 2012.

The Shard London Bridge is to contain office space, a 200-bed 5-star hotel, three floors of restaurants and ten apartments (priced at approximately £50 million each).

Frese OPTIMA Compact & Frese MODULA were installed to ensure the hydraulic balance of the piping and the right temperature in the hotel and office areas.

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Energy-saving valves

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