Application

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

Technote

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 comprosmise the accuracy of the valve.
- Resistant diaphragm between the moving parts of the cartridge eliminates friction, noise and impact from water hummer.



Female/Female threaded

Technote

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

Technical data

Valve Housing:	[
O-rings:	E
Pressure class:	F
Temperature:	-
Diff. Pressure Range:	7
Thread:	I

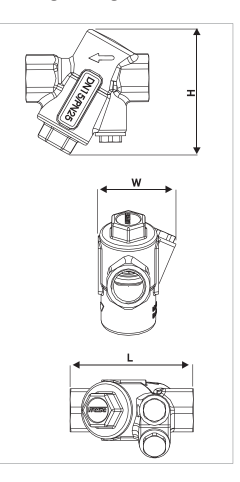
DZR brass, CW602N EPDM PN25 -20°C to + 120°C 7 - 600 kPa ISO 228

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		1		1		1		1		1		1		1		1 2 4		5		6			
W, H & L are stated in	Ð				₽₿				· · · · · · · · · · · · · · · · · · ·															
[mm] 2 pcs 1" P/T plu			2 pcs 2″ P/T plugs		Plug and drain valve		Combidrain and 2" P/T plugs		2 pcs plugs			Net Weight												
Dimensions	W	Н	W	Н	W	Н	W	Н	W	Н	L	Kg												
15	49	83	64	121	57	85	65	121	43	69	69	~0.50												
20	49	83	64	121	57	85	65	121	43	69	77	~0.50												
25	53	83	68	121	61	85	69	121	46	69	84	~0.65												
25L/32/40	63	112	77	150	70	114	78	150	63	109	115	~1.45												
50	72	112	82	150	75	114	83	150	63	109	130	~1.45												

Glycolic mixtures (both ethylene and propylene) up to 50% are applicable with Frese Alpha. Strainer is recommended. The pipe system should be properly ventilited 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.



ALPHA kit

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

Technical data

ALPHA Valve:

Valve Housing:
O-rings:
Seal:
Pressure class:
Temperature:
Diff. Pressure Range:
Flow range:
Thread:

Strainer:

Valve Housing:
Filter:
Seal:
Mesh:
Pressure class:
Temperature:
Thread:

PTFE **PN25** -20°C to + 120°C 7 - 600 kPa See Cartridge Catalogue **ISO 228**

DR, Dezincification Resistant Brass

DZR brass, CW602N

Stainless steel

32 (0,5 mm) **PN16**

-20 to + 150°C ISO 228

PTFE

ISO 228

L[mm]

56

69

82

90

101

121

L [mm]

62

73

85

106

113

135

Weight [kg]

0.158

0.282

0.440

0.638

0.820

1.280

Weight [kg]

0.195

0.327

0.502

0.869

1.348

2.371

EPDM

Filter:
Seal:
Mesh:
Pressure class:
Temperature:
Thread:

Ball Valve: Valve Housing:

Pressure class:

Temperature:

Dimensions

DN15

DN20

DN25

DN32

DN40

DN50

Dimensions

DN15

DN20

DN25

DN32

DN40

DN50

O-rings:

Thread:

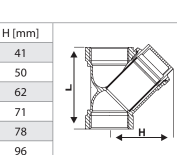
Strainei

Valve

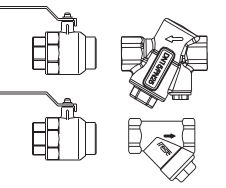
Bal

Seal:

DR, Dezincification Resistant Brass **EPDM** PTFE **PN20** -20 to + 110°C



H [mm]	
44	
47	┍╼╔┯┤╨╙╖╌╸≖┥
55	
75	
82	↓ L
94	



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

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

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).





Fixed Female/Male for union connection

Technote

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

Technical data							_			
Valve Housing: O-rings: Seal: Pressure class: Temperature: Diff. Pressure Rang Flow range: Thread:	ge:	EPD/ PTFE PN25 -20% 7 - 60	5 2 to + 120 00 kPa Cartridge	D⁰C	gue					
Frese product num	bers are			Χ.		Fre	ese no.	Dime	nsions	
X represents the 3 c						49	-935X	D	N15	
ferent accessory fea						49	-937X	D	N20	
E.g. 49-9431 = Frese pcs. 1" P/T-Plugs.	e ALPHA	DN32 e	quipped	with 2		49	-939X	D	N25	
pcs. 1 171 1 1095.						49-941X		DN25L		
Flow Cartridge is se				talogue	s	49-943X		DN32		
and ordered under	individu	al numb	oers.			49	-945X	DN40		
Accessories		1	4			6		L, W & H		
							Ŧ	are sta	ated in m]	
	2 p	DCS	Plug	and		2 p	CS	L	Net	
	1″ P/T	plugs	drain	valve	P/T plu		olugs		Weight [kg]	
Dimensions	W	Н	W	Н	W	/	Н			
15/20/25	87	94	95	95	81	1	75	107	~0.71	
25L/32/40/50	124	126	127	127	11	2	115	160	~2.15	
	Frese no Lengh with or union	t ends		Frese ne Lengh with or unior	nt ne	Solo end Bra	Q)			
All threads are ISO	DN15	43-4	4310/132	15 mr	n	43-	4102/127			

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

Specification text

Material in contact

with water

All threads are ISO

union connection. Length in mm.

type. Length is total

valve length with one

DN20

DN25

DN25L

DN32

DN40

43-4312/132

43-4314/146

43-5330/200

43-5332/200

43-5334/202

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.

18 mm

22 mm

28 mm

28 mm

35 mm

42 mm

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43-4103/127

43-4104/129

43-4105/128

43-5122/180

43-5123/197

43-5124/197

Fixed Female/Female for union connection

Technote

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

Technical data							
Valve Housing: O-rings: Seal: Pressure class: Temperature: Diff. Pressure Rang Flow range: Thread: Frese product numl	-	EPD/ PTFE PN25 -20% 7 - 60 See 0 ISO 2	5 2 to + 12 00 kPa Cartridgo 228	0°C e Catalog	ue Frese no.	Dimensions	
X represents the 2 c	lifferent	options	availabl		49-934X	DN15	
ferent accessory fea E.g. 49-9421 = Frese				with 2	49-936X	DN20	
pcs. 1" P/T-Plugs.		DNJZE	quipped		49-938X	DN25	
					49-940X	DN25L	
Flow Cartridge is se				atalogues	49-942X	DN32	
and ordered under	inaiviau	ai numr	bers.		49-944X	DN40	
Accessories 1 5					L, W are sta [m	ted in	
2 pcs Combidrain 1"P/T plugs and 2"P/T plugs		L	Net Weight [kg]				
Dimensions	W	Н	W	Н			
15/20/25	87	94	103	133	129/129/146	~0.87	<u> </u>
25L/32/40/50	124	126	135	164	195/195/200	~2.54	
	Frese no Lengh with or union	t ends	ale Brass *				
All threads are ISO	DN15	43-4	4210/129				
All threads are ISO		12	1212/120	Glycol	lic mixtures (hoth e	thylene and propyle	ne) un

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

Specification text

type. Length is total

union connection.

Length in mm.

with water

*

valve length with one

Material in contact

DN20

DN25

DN25L

DN32

DN40

43-4212/129

43-4214/146

43-5230/195

43-5232/195

43-5234/200

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.



EN Frese ALPHA OCT18

Technote

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

Valve Housing: O-rings: Fasteners: Pressure class: Temperature: Diff. Pressure R Flow range:	EP Al: PN -20 ange: 13	uctile iron DIN 16 DM SI 306 V16 (PN25) 0°C to + 110°C 6 - 600 kPa re Cartridge Cata					B	
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 ventilited 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.

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Frese A/S Sorøvej 8 DK- 4200 Slagelse Tel: +45 58 56 00 00 info@frese.d

