# resideo Balancing valves

# Braukmann V5003F Kombi-VX

Presettable flow control valve

# APPLICATION

The V5003F Kombi-VX is an automatic balancing valve. It is designed for balancing of heating and cooling systems by providing a constant flow rate even under changing pressure conditions. The flow rate can be externally adjusted via presettings.

### **SPECIAL FEATURES**

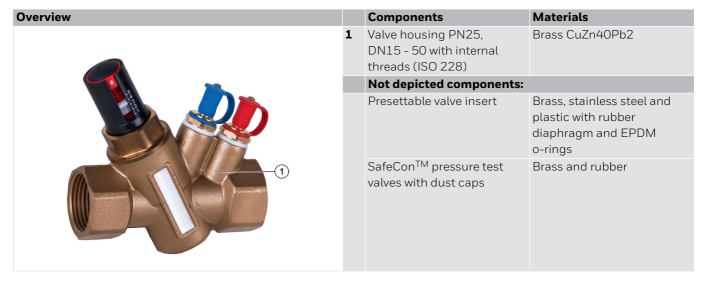
- Valve insert in cartridge design
  - easily removable for flushing
  - easily exchangeable
- Pressure measuring ports on same side as presetting
- Robust against dirt, residue, deposit and critical medium
- Various versions for different flow ranges and differential pressure ranges available
- Compact design of both valve housing and valve insert
- Valve inserts with clear digital display of presetting value
- Simplified measuring with SafeCon<sup>TM</sup> pressure test connections
- Maintenance free design



# **TECHNICAL DATA**

Media	a					
Medium:		Water or water-glycol mixture, quality to VDI 2035				
		(up to 50 % Glycol)				
Press	ure values					
Max. d	operating pressure:	PN25				
Differ	ential pressure:	see Ordering information				
Factory presetting:		4.2				
Opera	ating temperatures					
Water		-20 - 120 °C (-4 - 248 °F)				
Water-glycol mixtures:		-20 - 110 °C (-4 - 230 °F)				
Note: To avoid stone deposit and corrosion the composition of the medium should conform with VDI-Guideline 2035						
Note:	Additives have to be suitabl	Additives have to be suitable for EPDM sealings				
Note:	ote: System has to be flushed thoroughly before initial operation. Valve inserts must be removed before flushing and all valve openings sealed by blind caps (see 'Accessories' above)					
Note:	Any complaints or costs resulting from non-compliance with above rules will not be accepted					
Note:	te: Please contact us if you should have any special requirements or needs					

# CONSTRUCTION

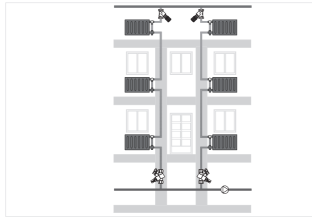


# **METHOD OF OPERATION**

The flow control cartridges of the V5003F Kombi-VX contains two interacting components. One that has an adjustable orifice and one that regulates the pressure differential across the adjustable orifice. The result is a constant flow rate through the valve, independent of changing pressure conditions.

It is recommended to remove the valve insert and install a blind cap for system flushing.

#### Installation Example



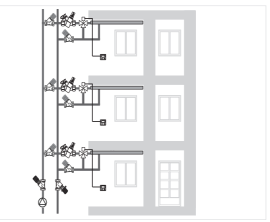


Fig. 3 Fan-Coil Unit, 4-pipe system

Fig. 1 Chilled Ceiling, 2-pipe system

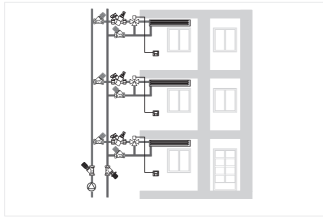


Fig. 2 Fan-Coil Unit, 2-pipe system

# **TECHNICAL CHARACTERISTICS**

#### Flow Rate

V5003FY10 (DN15 - 25)				V5003FY20 (DN15 - 25)					
with valve insert	V5003FZ101 50412	V5003FZ101 50825	V5003FZ101 50825	with valve insert	V5003FZ201 50615	V5003FZ201 50896	V5003FZ201 51270		
Colour	black-white pawl	green white pawl	red-white pawl	Colour	black-grey pawl	green-grey pawl	red-grey- pawl		
$\Delta$ p (mbar)	170-2100	170-2100	170-2100	$\Delta$ p (mbar)	350-4000	350-4000	350-4000		
Presetting	[l/hr]	[l/hr]	[l/hr]	Presetting	[l/hr]	[l/hr]	[l/hr]		
1.0	100	157	276	1.0	138	238	406		
1.5	140	210	360	1.5	200	320	510		
2.0	180	270	440	2.0	260	400	620		
2.5	220	330	520	2.5	320	490	730		
3.0	260	380	600	3.0	380	570	840		
3.5	300	440	670	3.5	440	650	940		
4.0	330	500	730	4.0	500	730	1050		
4.5	370	550	780	4.5	560	810	1160		
5.0	412	609	825	5.0	615	896	1270		

Accuracy: Greatest of either  $\pm 5~\%$  of controlled flow rate or  $\pm 2~\%$  of maximum flow rate.

V5003FY10	(DN25 LI - 32)	V5003FY10 (DN40 - 50)			
with valve insert	V5003FZ10325020	with valve insert	V5003FZ10501610		
Colour	green/black-white pawl	Colour	black/champagne-grey pawl		
$\Delta$ p (mbar)	170-4000	∆p (mbar)	200-4000		
Presetting	[l/hr]	Presetting	[l/hr]		
1.0	535	1.0	3180		
1.5	1730	1.5	7070		
2.0	2690	2.0	9570		
2.5	3470	2.5	11200		
3.0	4100	3.0	12400		
3.5	4620	3.5	13400		
4.0	5050	4.0	14400		
4.5	5440	4.5	15300		
5.0	5830	5.0	16100		

Accuracy: Greatest of either  $\pm 5$  % of controlled flow rate or  $\pm 2$  % of maximum flow rate.

#### **Pressure drop characteristics**

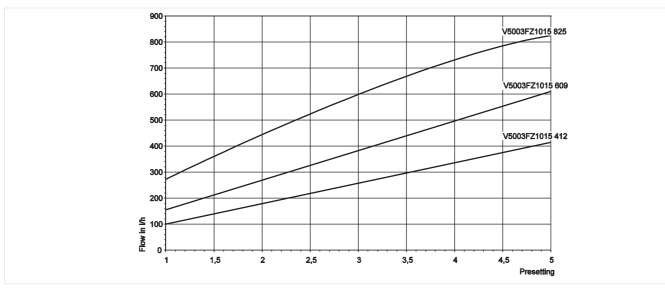


Fig. 4 Presetting Diagram Kombi VX V5003FY10

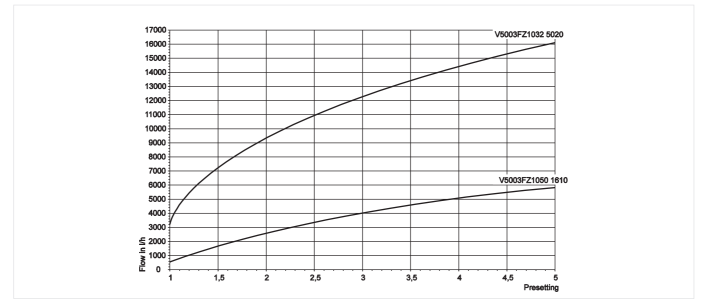


Fig. 5 Presetting Diagram Kombi VX V5003FY10

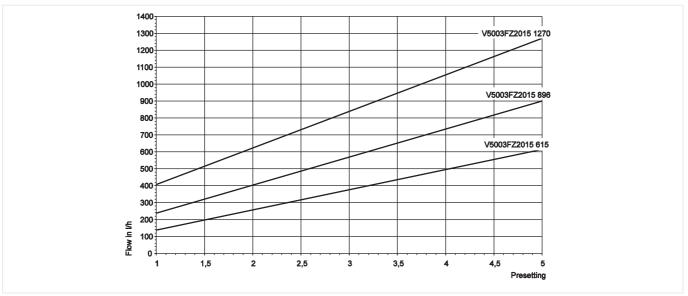
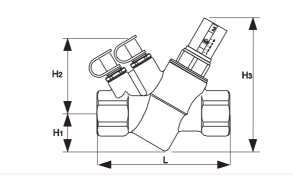


Fig. 6 Presetting Diagram Kombi VX V5003FY20

### DIMENSIONS

#### Overview



Parameter		Values							
Connection size:	R	1/2"	3/4"	1"	1"	1 <sup>1</sup> /4"	$1^{1}/_{2}$ "	2"	
Nominal sizes:	DN	15	20	25	25 LI*	32	40	50	
Weight:	kg	0.55	0.62	0.65	1.87	1.69	3.86	3.48	
Dimensions:	H <sub>1</sub>	31	31	31	46	46	54	54	
	H <sub>2</sub>	68	68	65	82	82	90	90	
	H <sub>3</sub>	110	110	110	146	146	171	171	
	L	83	95	102	128	128	169	169	

\* LI = large insert

Note: All dimensions in mm unless stated otherwise.

#### **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

#### Options

Nominal size Differential pressu		-	Flow	OS-No.:	
diameter:	(kl	Pa)	(l/h)		
DN	min.	max.	min.	max.	
15	17	210	100	412	V5003FY10150412
15	17	210	157	609	V5003FY10150609
15	17	200	276	825	V5003FY10150825
15	35	400	138	615	V5003FY20150615
15	35	400	238	896	V5003FY20150896
15	30	400	406	1270	V5003FY20151270
20	17	210	100	412	V5003FY10200412
20	17	210	157	609	V5003FY10200609
20	17	200	276	825	V5003FY10200825
20	35	400	138	615	V5003FY20200615
20	35	400	238	896	V5003FY20200896
20	30	400	406	1270	V5003FY20201270
25	17	210	100	412	V5003FY10250412
25	17	210	157	609	V5003FY10150609
25	17	200	276	825	V5003FY10250825
25	35	400	138	615	V5003FY20250615
25	35	400	238	896	V5003FY20250896
25	30	400	406	1270	V5003FY20251270
25(LI)	17	400	535	5830	V5003FY10265020
32	17	400	535	5830	V5003FY10325020
40	20	400	3180	16100	V5003FY10401610
50	20	400	3180	16100	V5003FY10501610

#### Accessories

	Descriptio	n	Dimension	Part No.
	VA5003	Presetting key		
			for all sizes	VA5003ZA001
	VA5003	Brass blind cap		
			for valve size DN15 - DN25	VA5003ZA003
			for valve size DN25 (LI) - DN32	VA5003ZA004
			for valve size DN40 - DN50	VA5003ZA005
A	VA3600	Measuring adapter (2 pcs.)		
		Conversion connector for measuring balancing and Non measuring instrument. SafeCon female connection to Rectus 21 male connection with ball valve.		VA3600C001
	VA2601	Extension piece for pressure test cocks, lengt	h 45 mm, for ins	sulated valves
00			for all dimensions	VA2601A008
	VM242A	BasicMes-2 handheld measuring computer		
		Note: To connect the VM241 BasicMes to SafeCon <sup>TM</sup> pres adapter VA3600C001 separately.	ssue test cocks please	e order measuring
		Computer is supplied with case and accessories	for all sizes	VM242A0101
	VA5032A	Draining adapter for SafeCon <sup>TM</sup> connections		
		Can be used to drain the water from a SafeCon c balancing valve families	onnection provid	led on the
			for all dimensions	VA5032A001



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