



DESCRIPTION

VA813VL - VA813L - VA813H

Prefabricated kit PCS with 70 mm flushing by-pass, **linear and dirt resistant PICV** and **Filterball®** shut off valve with integrated strainer.

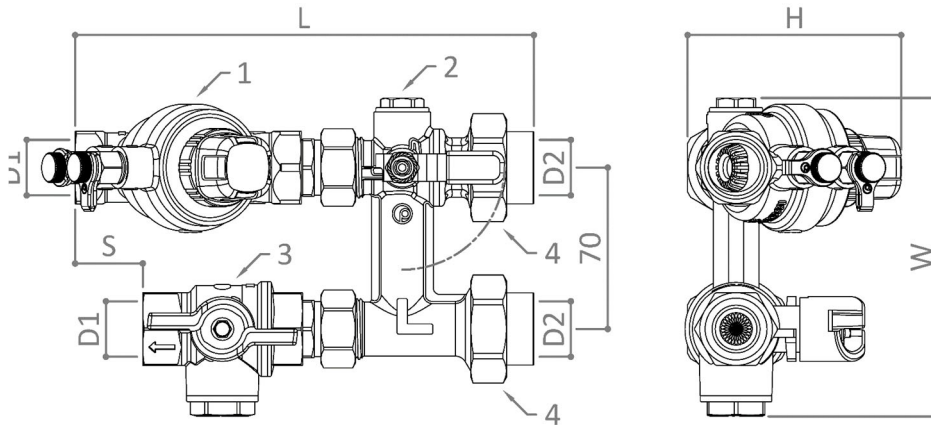
The kit is ready to be installed and provides all components required for commissioning and operation of the fan-coil units. By-pass avoids reverse flushing across the PICV.

Each kit is 100% factory tested against leakage. The **PICV** is fully maintainable and has got two test points for commissioning and system optimization.

The **Filterball®** is a ball valve with an integrated strainer in the sphere. Main features: blowout proof stem, triple sealing technology, adjustable packing gland and lower pressure drop compared to a normal Y strainer. Stainless steel filter FM28: very easy to inspect and maintain.

Flexible hoses series and insulation included, more information in the FLEXIBLE HOSES chapter.

DIMENSIONS



Dimensions in mm

Kit	H	W	S	L	D1*	D2*	Weight [kg]
VA813VL – ½" x 150 l/h	89.5	138	12	177	½" Rp	½" Rp	1.80
VA813L – ½" x 450 l/h	89.5	138	12	177	½" Rp	½" Rp	1.80
VA813H – ½" x 850 l/h	92	138	25	192	½" Rp	½" Rp	1.98
VA813L – ¾" x 1000 l/h	92.5	138	29	198	¾" Rp	¾" Rp	2.00
VA813H – ¾" x 1850 l/h	92.5	138	29	198	¾" Rp	¾" Rp	2.08
VA813L – ¾" x 1" – 2500 l/h	99	138	51.5	238	¾" Rp	1" Rp	2.47
VA813H – ¾" x 1" – 3300 l/h	99	138	51.5	238	¾" Rp	1" Rp	2.36

MATERIAL LIST

#	Part number	Description	QTY	Material
1	VA93VL - ½"x150 l/h VA93L ½"x 450 l/h VA93H ½"x 850 l/h VA93L ¾" x 1000 l/h VA93H ¾"x 1850 l/h VA93L 1" x 2500 l/h VA93H 1" – 3300 l/h	PICV	1	CuZn36Pb2As CW602N NDA
2	XT7BP ¾" x 1 ½"	Flushing by-pass 70 mm	1	CuZn36Pb2As CW602N NDA
3	52F ½" or ¾"	Filterball® valve	1	CuZn36Pb2As CW602N NDA
4	B90CIL ½"	Connection fitting	2	CuZn40Pb2 CW617N
	B90CILG ¾"	Connection fitting	2	CuZn38As CW511L NDA
	B90CIL 1"	Connection fitting	2	CuZn36Pb2As CW602N NDA

For further information about components and their maintenance please refer to their dedicated technical specifications.

→ For the ½" kits

→ For the ¾" kits

→ For the 1" kits

TECHNICAL FEATURES

Centre to centre [mm]	Connections*	Flow rate range		PICV min ΔP [kPa]	Kit min ΔP [kPa]	Kv by-pass	Filtering capacity [μm]
		Minimum [l/h]	Maximum [l/h]				
70	½" F x ½" F	19	150	25	35	2.6	700
	½" F x ½" F	42	450	35	40		
	½" F x ½" F	157	850	30	35		
	¾" F x ¾" F	169	1000	30	35		
	¾" F x ¾" F	276	1850	35	40		
	¾" F x 1" F	339	2500	30	45		
	¾" F x 1" F	173	3300	30	45		

*F connections on the by-pass side are made through unions. For the 2500 and 3300 l/h kits also the PICV is equipped with a F union.

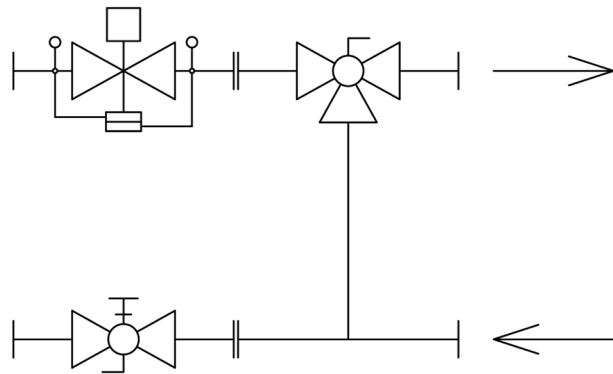
DATA

Features	
Pressure rating	PN25 (PN16 with flexible hoses)
Flow rate range	19÷3300 l/h; depending on PICV selected
Working temperature range*	-10÷100°C
Working differential pressure range	25÷600 kPa; minimum depends on PICV and setting
Flow control accuracy (linearity and hysteresis)	Pos.9 ±5% for ΔP < 1 bar. Others ±10% for ΔP > 1 bar at 100%
Control valve characteristic	Linear
Control valve leakage rate to IEC 60534-4	Class IV
Thread types	BSP
Medium**	Water or water+glycol 30%

*No frost and no steam. Under 0 °C glycol must be added. For temperature limits of the actuators and flexible hoses see their dedicated technical specifications.

**Water quality must comply requirements mentioned in PICV technical specifications.

SCHEMATIC



INSULATION

Class 1 fire rated insulating case made by **2 shells** connected with **Velcro®** (multiple opening-closing) and realized with a sandwich structure:

- **External layer** made by high density insulating material to give it rigidity;
- **Internal layer** made by low density insulating material with high insulation performances.

External layer: polyethylene cross-linked foam, density 80 kg/m³

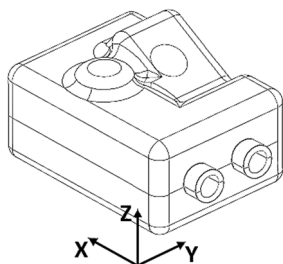
Internal layer: polyethylene cross linked foam, density 29 kg/m³

Total thickness 20 mm.

For the properties of the insulating materials see the following table:

	Standard	Insulation material		Unit of measure
Density	ISO 845	29	80	Kg/m ³
Compression stress (50% deflection)	ISO 3386/1	88	260	kPa
Tensile strength longitudinal	ISO 1798	0.18	0.80	MPa
Extension longitudinal stretch	ISO 1798	120 (break)	170 (break)	%
Residual distortion 22h at 23°C Deflection of 25% 24h after release	ISO 1856	13	1.5	%
Operating temperature range	-	-60/+90	-60/+90	°C
Thermal conductivity (40°C)	EN 12667	0.040	0.049	W/mK
Fire resistance	UL94	HF1	HF2	-

Insulating cases dimensions are shown below:



Kit	X [mm]	Y [mm]	Z [mm]
VA813VL – ½" – 150 l/h	275	180	110
VA813HL – ½" – 450 l/h	275	180	110
VA813H – ½" – 850 l/h	305	180	110
VA813L – ¾" – 1000 l/h	310	180	110
VA813H – ¾" – 1850 l/h	310	180	110
VA813L – ¾" x 1" – 2500 l/h	320	185	125
VA813H – ¾" x 1" – 3300 l/h	320	185	125



Picture shown is for illustration purposes only. The real shape of the insulating case will vary depending on the type of kit.

FLEXIBLE HOSES

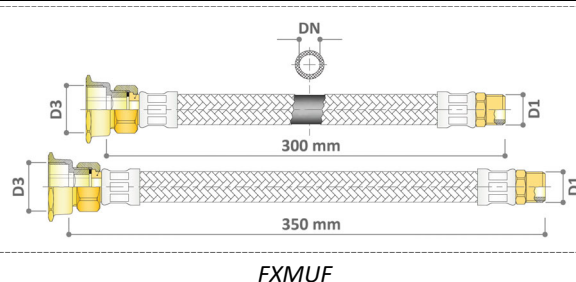
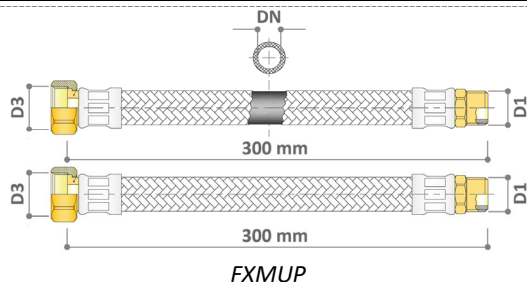
The **EvoFLEX** flexible hoses are connecting hoses made by synthetic rubber (EPDM) and covered with a stainless steel braid (AISI 304) to connect two pipe sections. High flexibility and resistance make **EvoFLEX** hoses able to clear obstacles and make narrow turns operating in very demanding conditions. This product is often exploited as anti vibration device to stop vibration propagation generated by pressurized pipes or machines (pumps, chillers, fans). The high quality of materials allows to get excellent performances and one of longest product life on the market.

Available in the version 1 x 300 mm + 1 x 300/350 mm M x F **flat end** (f.e.) with the following features:

- Nominal pressure: 16 bar
- Type of medium: water or water+glycol
- Maximum medium temperature: 90°C
- Minimum medium temperature (no frost): 5°C (-10°C if glycol is added)

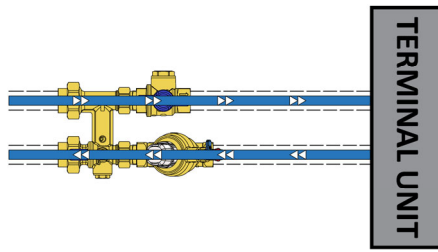
Used to simplify the connection operations between the kit and the terminal unit. The combinations to be used are listed below:

Kit	Flexible hoses	Part number	D1	D3	DN
VA813VL – ½" – 150 l/h	1 x 300 mm + 1 x 300 mm	FXMUP	½" M Rp	½" F f.e.	15
VA813HL – ½" – 450 l/h	1 x 300 mm + 1 x 300 mm	FXMUP	½" M Rp	½" F f.e.	15
VA813H – ½" – 850 l/h	1 x 300 mm + 1 x 300 mm	FXMUP	½" M Rp	½" F f.e.	15
VA813L – ¾" – 1000 l/h	1 x 300 mm + 1 x 300 mm	FXMUP	¾" M Rp	¾" F f.e.	19
VA813H – ¾" – 1850 l/h	1 x 300 mm + 1 x 300 mm	FXMUP	¾" M Rp	¾" F f.e.	19
VA813L – ¾" x 1" – 2500 l/h	1 x 300 mm + 1 x 350 mm	FXMUF	¾" M Rp	1" F f.e.	19
VA813H – ¾" x 1" – 3300 l/h	1 x 300 mm + 1 x 350 mm	FXMUF	¾" M Rp	1" F f.e.	19

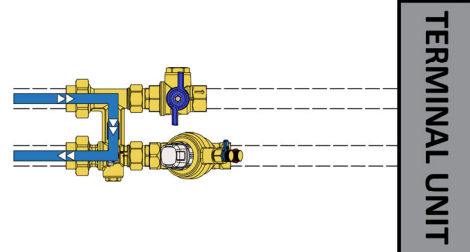


The fittings indicated as D1 must be connected to the kit (connections D1). For further informations about flexible hoses, such as materials, length, possible fittings and insulation, please refer to their dedicated technical specifications.

OPERATIONS



Operative mode



Flushing mode

ACTUATORS

Part Number	Type*	Voltage	Type of control			Properties		Stroke	Adapter
			ON/OFF	PWM	PROP. 0-10V	FEED BACK	FAIL SAFE		
VAM85	EM	24V			X	X	X	6.3 mm**	0A7010 or 0A748X
VA05F	TE	230V	X	X				4 mm	VA64 (included)
VA06F	TE	230V	X	X				6.5 mm	VA64 (included)

*Type of actuator: **EM**=ElectroMechanical or **TE**=TermoElectric. **Equipped with stroke detection system.

For kits VA813L (1000 l/h) use actuators series A5402VA or VA748VA with adapter 0A7010.

For kits VA813H (3300 l/h) use actuators series A5402VA or VA748VA adapter 0A748X.



VAM85s



VA05F – VA06F



Where not indicated, the adapter is not included with the actuator. For further information about the actuators please refer to their dedicated technical specifications.

INSTALLATION

The PICV can be installed in any position between vertical and horizontal: for electrical safety reasons, in case an actuator is mounted onto the valve, upside down installation of the PICV must be avoided (Fig. 1). Furthermore, due to the presence of the **Filterball®** which has an integrated strainer, it is necessary to pay attention to the direction of installation of this latter so that the flow won't pass through it from bottom to top (Fig. 2).

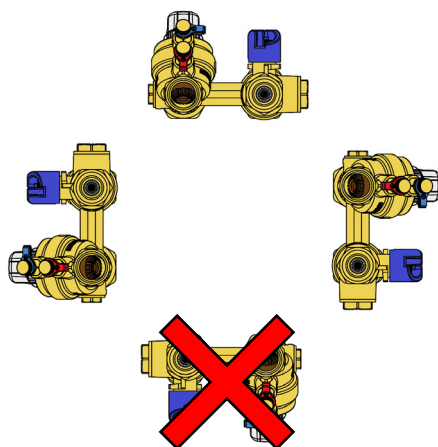


Fig. 1

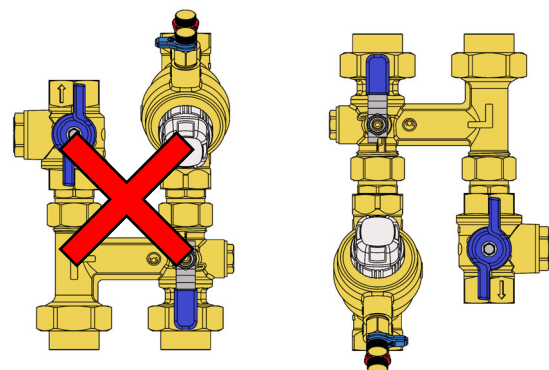


Fig. 2