



## ■ Description

Cast iron valves, VFF 250–300 series, for hot or chilled water flow control in heating, air conditioning and refrigeration systems for civil and industrial applications. DN 250–300. Suitable for AVFF65 and AVFF100 actuators.

## ■ Technical specifications

<b>Fluid</b>	Hot and cold water (with max. 50% glycol)
<b>Fluid temperature</b>	-25...130°C
<b>Nominal pressure</b>	1600 kPa max (16 bar)
<b>Regulation characteristics</b>	Direct equipercantage path Linear angle path
<b>Regulation capacity</b>	100:1
<b>Leakage</b>	< 0,5 % of KVs
<b>Pipe connection</b>	Flange according EN1092-2
<b>Stroke</b>	See table
<b>Installation position</b>	Horizontal or vertical
<b>Maintenance</b>	Free
<b>Body</b>	QT450 cast iron
<b>Shutter and valve stem</b>	Aisi 304 steel
<b>Seals</b>	PTFE+EPDM
<b>Dimensions and weight</b>	See schedule



2 way	Model	3 way	DN	KVs	Max pres. diff. (bar) *			Stroke D	Actuators
					2 way	3 way (M)	3 way (D)		
VFF2250		VFF3250	250	630	8	1,2	0,7	2 vie 40 3 vie 50	AVFF65...
VFF2300		VFF3300	300	990	8	1,2	0,7	70	AVFF100...

## ■ Warnings

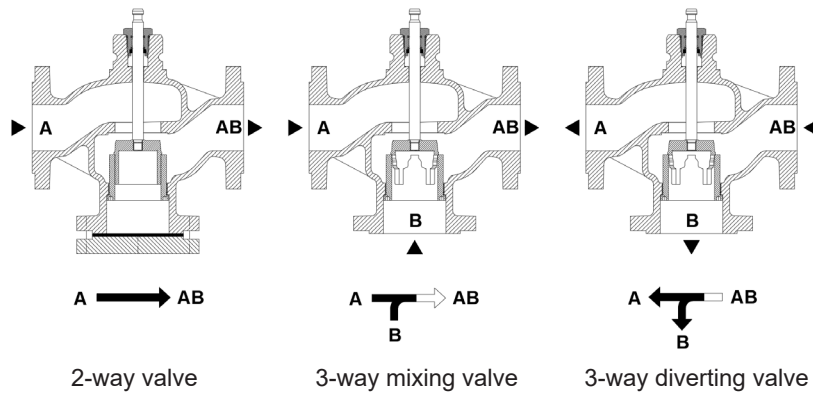
Before installing the valves, ensure that the pipes are clean, free of welding slag, perfectly aligned with the valve body and not subject to vibrations. The valve can be installed in any position except upside down. When installing, observe the flow directions indicated by the arrows on the valve body.

With the stem extended (up), the direct path is closed; with the stem retracted (down), the direct path is open.

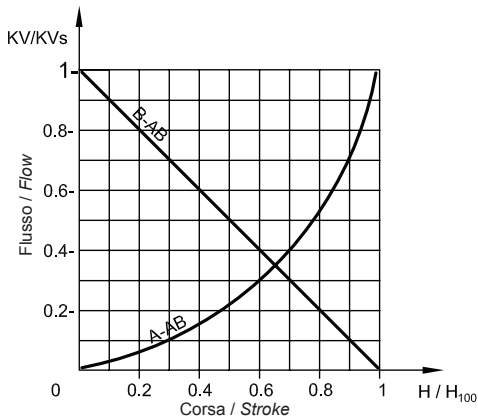
# VFF 250-300



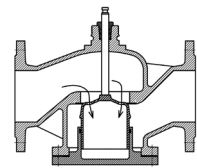
## Installation



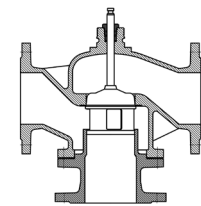
## Flow control characteristic



Port A-AB equal-percentage  
 Bypass B-AB linear  
 Used as mixing valve  
 flow from A and B, outlet to AB  
 Used as diverting valve  
 flow from AB, outlet to A and B  
**Port AB** constant flow  
**Port A** variable flow  
**Port B** (bypass) variable flow



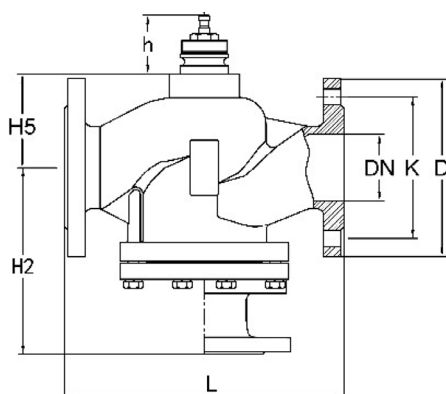
2-way  
 (DN125-DN300)  
 with pressure  
 compensated



3-way  
 (DN65-DN300)

## Dimensions and weights

Model	Connection		Dimension (mm)					Weight kg
	DN	L	D	K	H5	H2	h	
VFF2250	250	622	405	355	248	392	100	162
VFF3250								225
VFF2300	300	698	460	410	280	389	100	215
VFF3300								234



The contents are subject to revision or change without notice.