

# **MVFL...T**

## 2- and 3-way threaded control valve

MVFL...T is a series of control valves intended for use in heating and air conditioning systems together with the RVAZ4L1... series of actuators.

- Kvs value 0.16...25
- Pressure rating PN16
- Fluid temperature 2...110°C

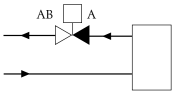
MVFL...T is a series of externally threaded control valves. They are intended for use together with the RVAZ4L1 electromechanical actuator. To be able to use the RVAZ4L1 actuator, an OVA-L1 model adapter is supplied with the valve.

#### **Function**

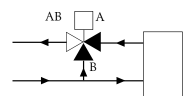
The 2-way valve is closed when the spindle is placed in the highest position and completely open in the lowest position.

The 3-way valve is closed between port A and AB (the ports placed opposite of each other) when the spindle is in the highest position. While in this position, the valve is open between the lowest port B and the joint outgoing port AB.

When the spindle is in its lowest position, the 3-way valve is completely open between port A and AB and thereby closed between the lowest port B and the joint port AB.



2-way valve



3-way valve

- Rangeability >50:1
- Body in grey cast iron permits higher temperatures
- Available in sizes from DN15 up to DN40

#### **Applications**

The MVFL...T series of valves are suitable for control of hot or cold water. They can also be used for control of heating and air conditioning systems using non-corrosive liquids or gases with temperatures ranging from 2...110°C.

Valves in the MVFL...T series should not be used together with flow media which may give rise to cavitations.

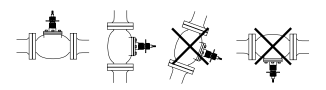
### Material

MVFL...T has a body manufactured from grey cast iron with plugs constructed from stainless steel. Soft port sealings ensure hermetic tightness when the valves are in their closed position.

#### Installation

The valves should be mounted in accordance with the flow direction indicated on the valve body. Inlet ports are designated by letters A and B, while the outlet port is designated by AB.

The valves may be installed as per the diagram below:



Valves in the MVFL...T series are delivered with a screw joint that enables the valve to be quickly and easily installed in any suitable appliance. A hand wheel, which can be used to control the valve before an actuator has been mounted, is also part of the delivery.



# Models

2-way	Connection	Kvs	Max. diff. pressure (kPa)				
MVFL215/8T	DN15	0.16	400				
MVFL215/7T	DN15	0.25	400				
MVFL215/6T	DN15	0.4	400				
MVFL215/5T	DN15	0.63	400				
MVFL215/4T	DN15	1	400				
MVFL215/3T	DN15	1.6	400				
MVFL215/2T	DN15	2.5	400				
MVFL215/1T	DN15	4	400				
MVFL220/T	DN20	6.3	350				
MVFL225/T	DN25	10	200				
MVFL232/T	DN32	16	110				
MVFL240/T	DN40	25	60				

3-way	Connection	Kvs	Max. diff. pressure (kPa)
MVFL315/7T	DN15	0.25	400
MVFL315/6T	DN15	0.4	400
MVFL315/5T	DN15	0.63	400
MVFL315/4T	DN15	1	400
MVFL315/3T	DN15	1.6	400
MVFL315/2T	DN15	2.5	400
MVFL315/1T	DN15	4	400
MVFL320/T	DN20	6.3	350
MVFL325/T	DN25	10	200
MVFL332/T	DN32	16	110
MVFL340/T	DN40	25	60

## Technical data

Flow characteristics Fluid temperature Media

Linear 2...110°C

Hot, cold water heating or air

Connection

conditioning systems Externally threaded coupling +

screw joints 5.5 mm

PN16

Stroke Pressure rating Material

Body Plug and seat O-rings

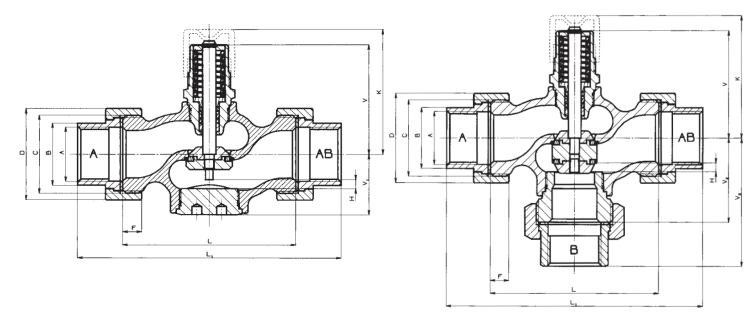
Rangeability

Grey cast iron EN-JL 1030 Stainless steel 1.4021

**EPDM** >50:1

## **Dimensions**

DN	L	Ll	V	Vl	V2	V3	K	A	В	С	D	ØM	ØN	F	Н	m 2-way	m 3-way
	mm	mm	mm	mm	mm	mm	mm		mm		mm	mm	mm	mm	mm	kg	kg
15	100	146	67	36.5	50	73	77	Rp ½	25	G l	41	16.1	21.3	9		1.15	1.35
20	100	149	67	36.5	50	74.5	77	Rp 3/4	32	G 1 1/4	51	21.7	26.9	10		1.45	1.75
25	105	160	67	37	52.5	80	77	Rp 1	38	G 1 ½	56	29.5	44.7	11	5.5	1.7	2.15
32	130	193	78	49	65	96.5	88	Rp 1 1/4	47	G 2	71	37.2	42.4	12		3.0	3.8
40	140	207	78	49	70	103.5	88	Rp 1 ½	53	G 2 1/4	76	43.1	48.3	14		3.5	4.4



## Pressure drop diagram

