# MH32F, MH42F: Control valve with flange connection, PN 6

# How energy efficiency is improved

Supply from both sides and the linear characteristic enable energy-efficient working

# Areas of use

Continuous control of the supply temperature in heating systems in which a certain loss through leakage is desired.

## Features

- MH32F: 3-way valves with nominal diameters DN 20...150
- MH42F: 4-way valves with nominal diameters DN 32...50
- · Can be combined with the ADM 322 and ASM 105, 115, 124 motorised actuators
- · Manual adjustment via lever
- · Body made of grey cast iron; brass gate
- Spindle made of brass up to DN 25 and stainless steel from DN 32
- · Stuffing box with double O-ring guarantees the tightness of the seal at the spindle

### **Technical data**

Parameters					
		Nominal pressure	6 bar		
		Angle of rotation	90°	90°	
		Valve characteristic	Linear		
Ambient condition	ns				
		Operating temperature	2110 °C		
		Operating pressure	Max. 6 bar		
0					
Overview of ty	pes				
Туре	Nominal diameter	K <sub>vs</sub> value	Leakage rate in % of	Weight	

туре	Nominal diameter	K <sub>VS</sub> value	K <sub>vs</sub>	vveignt
MH32F20F200	DN 20	12 m³/h	1 %	2.7 kg
MH32F25F200	DN 25	18 m³/h	1 %	3.5 kg
MH32F32F200	DN 32	28 m³/h	1 %	4.6 kg
MH32F40F200	DN 40	44 m³/h	1 %	5.6 kg
MH32F50F200	DN 50	66 m³/h	1 %	7.9 kg
MH32F65F200	DN 65	100 m³/h	1 %	9.2 kg
MH32F80F200	DN 80	150 m³/h	1 %	14.2 kg
MH32F100F200	DN 100	225 m³/h	1 %	19 kg
MH32F125F200	DN 125	310 m³/h	1 %	25.8 kg
MH32F150F200	DN 150	420 m³/h	1 %	35.5 kg
MH42F32F200	DN 32	28 m³/h	1.5 %	5.7 kg
MH42F40F200	DN 40	44 m³/h	1.5 %	7.1 kg
MH42F50F200	DN 50	66 m³/h	1.5 %	8.3 kg

₩ MH32F20...25: 3-way valve: Zinc cover, brass spindle

MH32F32...150: 3-way valve: Cover of grey cast iron, spindle of stainless steel

MH42F32...50: 4-way valve: Cover of grey cast iron, spindle of stainless steel

### Accessories

Туре	Description
0360392020	Welding flange, DN 20, smooth, PN 6, incl. asbestos-free seal
0360392025	Welding flange, DN 25, smooth, PN 6, incl. asbestos-free seal
0360392032	Welding flange, DN 32, smooth, PN 6, incl. asbestos-free seal
0360392040	Welding flange, DN 40, smooth, PN 6, incl. asbestos-free seal
0360392050	Welding flange, DN 50, smooth, PN 6, incl. asbestos-free seal



MH32F40F200

 $\bowtie$ 

MH32F\*\*F200



#### MH42F\*\*F200



3-way control valve



4-way control valve



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Туре	Description
0360392065	Welding flange, DN 65, smooth, PN 6, incl. asbestos-free seal
0360392080	Welding flange, DN 80, smooth, PN 6, incl. asbestos-free seal
0360392100	Welding flange, DN 100, smooth, PN 6, incl. asbestos-free seal
0360392125	Welding flange, DN 125, smooth, PN 6, incl. asbestos-free seal
0360392150	Welding flange, DN 150, smooth, PN 6, incl. asbestos-free seal
0361977001	Assembly materials for M3R/M4R, MH32F/MH42F with ASM 124
0361977002	Assembly materials for M3R/M4R, MH32F/MH42F with ASM 105, 115
0510240013	ADM322 mounting kit with M3R, M4R, MH32, MH42

# Combination of MH32F/MH42F with electric actuators

- i Warranty: The technical data and pressure differences indicated here are applicable only in combination with SAUTER valve actuators. The warranty does not apply if used with valve actuators from other manufacturers.
- *i* Definition of  $\Delta p_s$ : Max. admissible pressure drop in the event of a malfunction (pipe break after control valve) at which the actuator reliably closes the control valve using the return spring.
- *i* Definition of  $\triangle p_{max}$ : Maximum admissible pressure drop in control mode at which the actuator reliably opens and closes the valve.

### Pressure differences

Actuator	ASM105F100	ASM105F120	ASM105F122	ASM105SF132	ASM115F120	ASM115F122	ASM115SF132
Torque	5 Nm	5 Nm	5 Nm	5 Nm	10 Nm	10 Nm	10 Nm
Control signal	2-/3-point	2-/3-point	2-/3-point	2-/3-point, 010 V	2-/3-point	2_/3_noint	2-/3-point, 010 V
Running time	30 s	120 s	120 s	35/60/120 s	120 s	120 s	60/120 s
Operating voltage	230 V~	230 V~	24 V~	24 V =/~	230 V~	24 V~	24 V =/~

As control valve	$\Delta \mathbf{p_{max}}$	$\Delta \mathbf{p}_{max}$	∆p <sub>max</sub>				
MH32F20F200 MH32F25F200 MH32F32F200 MH32F40F200	1.0	1.0	1.0	1.0	1.0	1.0	1.0
MH32F50F200 MH32F65F200 MH32F80F200	-	-	-	-	0.5	0.5	0.5

Cannot be used as distribution valve

Actuator	ADM322F120 ADM322F122 ADM322HF120 ADM322HF122 ADM322PF120 ADM322PF122	ADM322SF122 ADM322SF152	ASM124F120 ASM124F122	ASM124SF132
Torque	15 Nm	15 Nm	18 Nm	15 Nm
Control signal	3-point	2-/3-point, 010 V	2-/3-point	2-/3-point, 010 V
Running time	120 s	30/60/120 s	120 s	60/120 s
Operating voltage	24 V~/= / 230 V	24 V~/=	24 V=/~ / 230 V	24 V=/~ / 230 V

	∆h [ngi]					
As control valve	∆p <sub>max</sub>	∆p <sub>max</sub>	$\Delta p_{max}$	∆p <sub>max</sub>		
MH32F20F200						
MH32F25F200						
MH32F32F200	1.0	1.0	1.0	1.0		
MH32F40F200	1.0	1.0	1.0	1.0		
MH42F32F200						
MH42F40F200						

An [har]

∆p [bar]

Actuator	ADM322F120 ADM322F122 ADM322HF120 ADM322HF122 ADM322PF120 ADM322PF122	ADM322SF122 ADM322SF152	ASM124F120 ASM124F122	ASM124SF132
MH32F50F200 MH32F65F200 MH32F80F200 MH32F100F200 MH32F125F200 MH32F150F200 MH42F50F200	0.5	0.5	0.5	0.5

Cannot be used as distribution valve

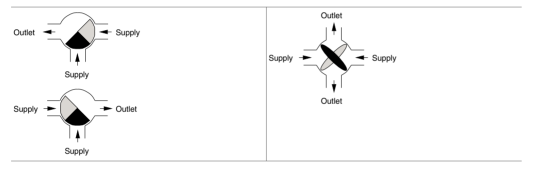
Accessories required: Assembly materials; see accessories. With ASM 124, it is not possible to fit auxiliary contacts or a potentiometer

#### **Description of operation**

When the spindle is turned, the hot-water inlet is opened continuously and the cold-water inlet (heater return flow) is closed to the same degree. As a result, the temperature of the mixed water increases (heating supply) with a practically constant flow rate.

When the hot-water inlet is closed, a by-pass to the boiler return is simultaneously opened at the 4way valve so that thermal circulation is possible.

A reversible actuator with a 90° angle of rotation is suitable for automatic activation. After the coupling is disengaged, the gate can be adjusted manually.



# Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

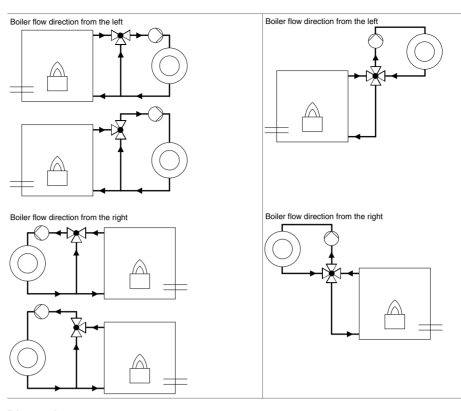
All related product regulations must also be adhered to. Changing or converting the product is not admissible.

## Additional technical data

Body dark grey, RAL 7021. Flange as per VSM 18643 (DIN 2501). Threaded holes for mounting the console and the motorised actuator. Lever for manual adjustment made of steel with plastic handle. Scale labelled on both sides for the installation types: Boiler supply from left or boiler supply from right.

#### Engineering and fitting notes

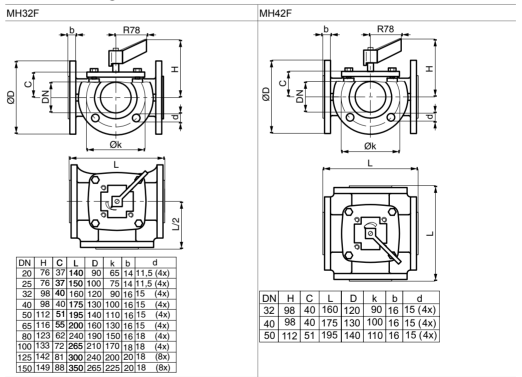
Requirements for water quality as per VDI 2035.



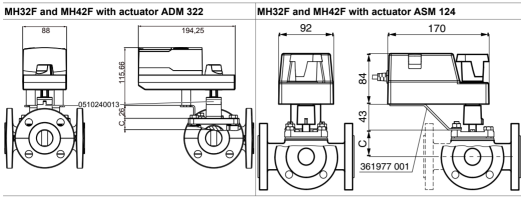
## Disposal

When disposing of the product, observe the currently applicable local laws. More information on materials can be found in the Declaration on materials and the environment for this product.

## **Dimension drawings 5M106**

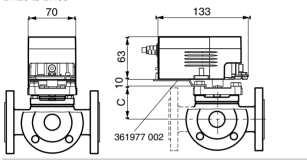


### Combinations



# MH32F with actuator ASM 105, 115

DN20 to DN80



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