## VTRE

3-way Mixing Valve
2 Mar 2004


The VTRE is a 3-way rotating sleeve valve, designed to be used either as a mixing or a diverting valve.

Typical applications include hydronic heating and air handling systems with moderate demands on differential pressure and leakage.

The VTRE valve can be used in systems containing up to $50 \%$ glycol.
The VTRE valve is delivered with a handle for manual operation.
The actuator is supplied separately.

## OPERATION

The water flow through the valve is controlled by a sleeve which is rotated. The stem has a $90^{\circ}$ rotation.

The ports are unmarked. The valve is delivered with a pointer. The pointer indicates the mid-part of the sleeve.

The VTRE is symmetrical with regard to the opposing ports, shown horizontal in figure 1. The combined flow port will in the left figure be the left port and in the right figure the right port.

The other two ports can serve either as control port or bypass port.

Figures show mixing operation. When VTRE is used for diverting operation, flows will be reversed.

## TECHNICAL DATA

Valve type

$\qquad$
rotating sleeveCharacteristicsee flow diagram
Operating angle ..... $90^{\circ}$
Pressure rating ..... PN 6
Water temperature:
Max. ..... $110^{\circ} \mathrm{C}$
Min. ..... $-10^{\circ} \mathrm{C}$
Max pressure drop ..... 50 kPa
Leakage max. $1 \%$ of $\mathrm{K}_{\mathrm{v}}$
Materials:
Body ..... cast iron
Sleeve ..... brass
Connections

## INSTALLATION

The valve should, whenever possible, be mounted in the return line in order not to expose the actuator to unnecessarily high temperatures. The actuator should not be mounted under the valve.

A filter should be mounted upstream of the valve, if the medium contains suspended solids.

VTRE can be installed either as mixing or diverting valve. Figures 2 to 5 show some typical installations.
The following should be noted:
When installed according to figures 2 and 5 , never install a circulating pump between the boiler and the valve.

When installed according to figures 3 and 4 , and when there are two or more secondary circuits, balancing valves should be fitted to balance water flows.


Figure 2


Figure 4


## ACCESSORIES

Part numbers for the M9 and EM9 actuators.

Part number
M9B-24
860-1010-000
M9B-230
860-1020-000
EM9
860-1110-000

## FLOW DIAGRAM

The curve shows total flow and control port flows for valve authorities ( $B$ ) of $100 \%$ and $50 \%$, respectively.


## Reconditioning kit

Note! Only valid for valves marked "S".


Complete reconditioning kit containing all parts, except valve body.

## Part number

DN 65
080-5665-005 080-5666-005 080-5667-005 080-5668-005
DN 100
DN 125 080-5669-005

## Gasket kit

Bonnet gasket and two O-rings.

DN 65
DN 80-150

## PART NUMBERS, $\mathrm{K}_{\mathrm{vs}}$ VALUE

$\mathrm{K}_{\text {vs }}$ values ( $\mathrm{m}^{3} / \mathrm{h}$ at $100 \mathrm{kPa}-1 \mathrm{bar}$ pressure drop).

| Size DN | $\mathbf{K}_{\text {vs }}$ | Part number |
| :---: | ---: | ---: |
| 20 | 12 | $731-7039-000$ |
| 25 | 18 | $731-7041-000$ |
| 32 | 28 | $731-7045-000$ |
| 40 | 44 | $731-7049-000$ |
| 50 | 60 | $731-7053-000$ |
| 65 | 90 | $731-7057-000$ |
| 80 | 150 | $731-7061-000$ |
| 100 | 225 | $731-7065-000$ |
| 125 | 280 | $731-7067-000$ |
| 150 | 400 | $731-7069-000$ |

## Part number

 080-5098-005 080-5099-005

## DIMENSIONS AND WEIGHTS

| Size | $\mathbf{K}_{\text {vs }}$ |  | Dimension (mm) |  |  |  |  |  |  | Weight |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
| DN |  | A | B | D | E | F | kg |  |  |  |
| 20 | 12 | 70 | 140 | 90 | $4 \times 11.5$ | 65 | 2.7 |  |  |  |
| 25 | 18 | 75 | 150 | 100 | $4 \times 11.5$ | 75 | 3.5 |  |  |  |
| 32 | 28 | 80 | 160 | 120 | $4 \times 15$ | 90 | 4.6 |  |  |  |
| 40 | 44 | 87.5 | 175 | 130 | $4 \times 15$ | 100 | 5.6 |  |  |  |
| 50 | 60 | 97.5 | 195 | 140 | $4 \times 15$ | 110 | 7.9 |  |  |  |
| 65 | 90 | 100 | 200 | 160 | $4 \times 15$ | 130 | 9.2 |  |  |  |
| 80 | 150 | 120 | 240 | 190 | $4 \times 18$ | 150 | 14.2 |  |  |  |
| 100 | 225 | 132.5 | 265 | 210 | $4 \times 18$ | 170 | 19.0 |  |  |  |
| 125 | 280 | 150 | 300 | 240 | $8 \times 18$ | 200 | 25.8 |  |  |  |
| 150 | 400 | 175 | 350 | 265 | $8 \times 18$ | 225 | 35.5 |  |  |  |

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