HERZ Three-Port Mixing and Diverting Valves

HERZ-3-way-mixing and diverting valves
For constant control of cooling and heating water
Data sheet for 4037, Issue 0516

Dimensions in mm

<table>
<thead>
<tr>
<th>Order number</th>
<th>Dimension</th>
<th>G</th>
<th>a</th>
<th>c</th>
<th>L</th>
<th>H</th>
<th>Δp max [bar]</th>
<th>kvs [m³/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 4037 15</td>
<td>1/2</td>
<td>G3/4B</td>
<td>50</td>
<td>32</td>
<td>100</td>
<td>117</td>
<td>4</td>
<td>4</td>
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<tr>
<td>1 4037 20</td>
<td>3/4</td>
<td>G1 B</td>
<td>50</td>
<td>33</td>
<td>100</td>
<td>118</td>
<td>3</td>
<td>6,3</td>
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<tr>
<td>1 4037 25</td>
<td>1</td>
<td>G1 1/2B</td>
<td>55</td>
<td>36</td>
<td>110</td>
<td>126</td>
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<td>10</td>
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<td>G2B</td>
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<tr>
<td>1 4037 40</td>
<td>1 1/2</td>
<td>G2 1/4B</td>
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<td>130</td>
<td>153</td>
<td>1</td>
<td>25</td>
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<tr>
<td>1 4037 50</td>
<td>2</td>
<td>G2 3/4B</td>
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<td>54</td>
<td>150</td>
<td>164</td>
<td>0,8</td>
<td>40</td>
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</tbody>
</table>

Model

3-way-valve with outside parallel thread, according to ISO 228/1, with flat seal, pipe connections are not included in package. Spindle made of stainless-steel, brass valve cone with glass fibre reinforced Teflon sealing. Brass stuffing box with EPDM O-ring, DR brass body.

Using mixing and diverting valve 4037 gives an advantage to usual installations as there are no sealing edges and so cannot be worn, and thus leak. Even after long service the leakage rate will be minimal.

Operational data

Max. operating temperature - 15 ...+ 130 °C
Max. operating pressure    16 bar / 130 °C till DN 32
16 bar / 110 °C for DN 40 and DN 50

When the temperature < 0 °C we recommend to use the gland sealing heater, when the temperature > 100 °C - use the temperature adapter.

Valve characteristic: linear
Leakage rate (mode) norm branch < 0,02 % from the Kv-value
admix branch 1% from the Kv-value

Heating water according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25- 50% is allowed. EPDM gaskets can be affected by mineral oils lubricants and thus lead to failure of the EPDM seals. Please refer to manufacturers documentation when using ethylene glycol and propylene glycol products for frost and corrosion protection. Too high differential pressure drop may damage the due to cavitation.
HERZ Three-Port Mixing and Diverting Valves

Application field
For constant control of cooling or heating water, or air as a mixing or diverting valve. Together with valve drives used as control device with adjustable characteristic curve (linear, proportional or square). The control device may be mounted in any position, except vertically downward. Avoid penetration of condensing water, dripping water, etc. into drive. Assembling of valve and drive is possible without pre-adjustment. The drive is self adjusting as soon as voltage is put on the valve.

Installation
Valves are mounted in pipe system according to application (mixing or diverting valve) by means of commercial standard screw connections with flat seals. Avoid penetration of dirt into valves.

By the time the pin of valve spindle is extended, the path A-AB is closed.

During installation, be aware of the flow direction marked by an arrow on body.

Mounting directions
Usage as mixing valve
Usage as diverting valve

Characteristic curves
Characteristics in combination with drive 1 7712 11
The illustration shows the square characteristic for comparison

Linear valve characteristic could be changed by using the valve drive 1 7712 11 with fitted DIP switches.
Also possible:
- linear characteristic
- equal percentage characteristic
Actuating combinations

7712
Valve Drive for Three-Port Valve,
Actuating power 500 N
Operating through heating control for 3-point operation. Two-piece body made of selfextinguishing plastic. Plastic console and brass union nut for valve installation. Gearbox for positioning of valve and handwheel adjustment. Vertical and horizontal mounting is possible, inverted installation is not possible.

9102
HERZ-Handwheel
for HERZ-Three-Port Mixing and Diverting Valve 4037, not supplied with valve drive.

Accessories
1 7712 11 HERZ-Valve drive with position controller 24 V, control signal 0-10 V
1 7712 50 HERZ-Valve drive for 3-way valves 230 V, actuating power 500 N
1 7712 51 HERZ-Valve drive for 3-way valves 24 V, actuating power 500 N
1 7712 80 HERZ-Valve drive for 3-way valves 24 V, actuating power 800 N
1 7796 03 HERZ-Safety transformer 230 / 24 V, 50 Hz, 50 VA
1 7793 23 HERZ-Electronic heat controller 110-230 V, with PI control
1 7793 24 HERZ-Electronic heat controller 24 V, with PI control
1 7793 01 HERZ-Outdoor temperature sensor for heat controller
1 7793 00 HERZ-System temperature sensor for heat controller
1 9102 40 HERZ-Hand wheel for 4037

We recommend the valve drive with actuating power 800 N when using the valve as a Diverter

Other products
1 7761 xx Diverting valve CALIS-RD, DN 15 - DN 32 for thermal drive
1 7762 xx Thermostatic 3-way mixing and diverting valve, DN 10 - DN 20 for thermal drive
1 7766 xx Mixing 3-way valve, Teplomix, for raising return temperature, DN 25 and DN 32 equipped with thermostat, no drive required.
Application example

Dimensioning example

1) $\Delta p_{\text{theo}} = 3 \text{ [kPa]}$
2) $k_v = \frac{\dot{V}}{100 \Delta p}$
3) Valve selection acc. to table ($k_v_{\text{tat}} < k_v_{\text{theo}}$)
4) Recalculation of actual pressure drop

$\Delta p_{\text{act}} = \left( \frac{\dot{V}}{100 \cdot k_v} \right)^2$

Common power/water quantity

$\dot{V} = \frac{3600 \cdot P}{c \Delta T}$

- $\dot{V}$ = Volume flow rate [m³ h⁻¹]
- $P$ = Capacity [W]
- $c$ = Specific heat capacity, for water 4.19 [kJ kg⁻¹ K⁻¹]
- $T$ = Temperature [K]
- $k_v$ = Valve parameter for partially open valve [m³ h⁻¹]
- $p$ = Pressure [Pa N m⁻²]

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