

# Directional valve Bypass thermostat valve

 $Q_{max}$  = 120 l/min,  $p_{max}$  = 50 bar mechanically with thermostat element, integral relief function Type series: WDTUVA-45-10...



- Screw-in cartridge valve
- For cavity DU
- All external parts with zinc-nickel plating according to DIN EN ISO 19598
- Installation in threaded port body type GCUA
- Oil warms up rapidly (cold-start phase)
- Direct-mounted in coolers or manifold blocks
- Low head loss
- Choice of various pressure settings
- Very good reproducibility
- Extremely reliable
- Very stable operation
- Temperature-dependent bypass control

# Description

These direct acting bypass thermostat valves are size 10, temperature controlled, high performance screwin valves with an M27×2 mounting thread. They are intended to be installed directly in coolers or line-mounting body. Depending on the temperature of the oil, they route the flow either straight to tank or through the cooler. When the oil is cold (< 45 °C), the connection P to T is open (bypass), which means that the flow is directed to tank with minimal headloss and the oil warms up rapidly. After the changeover temperature is reached (> 60 °C), the integral thermostat element

closes the connection P to T. The valve now directs the oil flow through the cooler. With the integral pressure-relief function, the bypass thermostat valve also safeguards the cooler by protecting it from any pressure peaks that may result from excessive flow rates. The maximum pressure is determined by the model that is selected. The valves are predominantly used in coolers in mobile as well as industrial applications. All external parts of the valves are zinc-nickel plated and are thus suitable for use in the harshest operating environments.

# **Symbol**





# Technical data

| General characteristics      | Description, value, unit  |
|------------------------------|---|
| Sales category               | project specific (on request)   |
| Function group               | Directional valve   |
| Function                     | Bypass thermostat valve   |
| Design                       | Screw-in cartridge valve  |
| Controls                     | mechanically with thermostat element                                      |
| Characteristic               | integral relief function  |
| Construction size            | NG 10   |
| Thread size                  | M27×2   |
| Mounting attitude            | unrestricted  |
| Weight                       | 0.2 kg  |
| Cavity acc. factory standard | For cavity DU   |
| Tightening torque steel      | 60 Nm   |
| Tightening torque aluminium  | 60 Nm   |
| Tightening torque tolerance  | ± 10 %  |
| Minimum ambient temperature  | - 30 °C   |
| Maximum ambient temperature  | + 100 °C  |
| Surface protection           | All external parts with zinc-nickel plating according to DIN EN ISO 19598 |
| Sealing material             | see ordering code   |

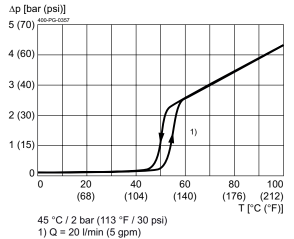
| Hydraulic characteristics  | Description, value, unit   |
|--|--|
| Maximum operating pressure   | 50 bar   |
| Maximum flow rate  | 120 l/min  |
| Temperature for start of control action                                    | 45 °C  |
| Flow direction   | see symbol   |
| Hydraulic fluid  | HL and HLP mineral oil according to DIN 51 524; other fluids on request! |
| Minimum fluid temperature  | - 30 °C  |
| Maximum fluid temperature  | + 100 °C   |
| Viscosity range  | 10 650 mm²/s (cSt)   |
| Recommended viscosity range  | 15 250 mm <sup>2</sup> /s (cSt)  |
| Minimum fluid cleanliness (cleanlineless class according to ISO 4406:1999) | class 20/18/15   |



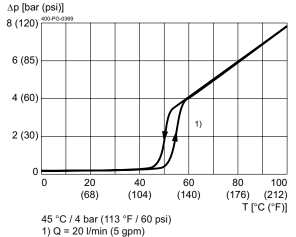
# Performance graphs

measured with oil viscosity 33.0 mm<sup>2</sup>/s (cSt)

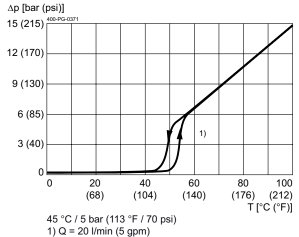
 $\Delta p = f(T)$  Pressure drop-temperature



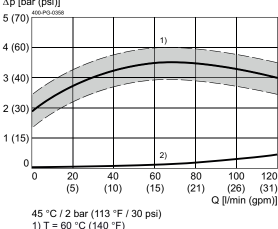
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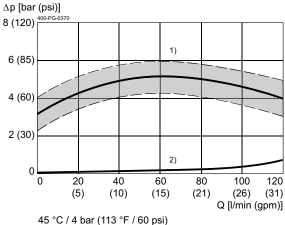


 $\Delta p = f(Q)$  Pressure drop-flow rate characteristic ∆p [bar (psi)]



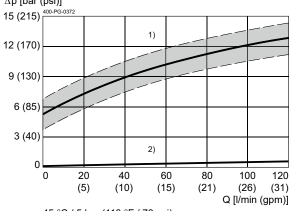
1) T =  $60 \, ^{\circ}$ C (140  $^{\circ}$ F) 2) T =  $< 40 \, ^{\circ}$ C (104  $^{\circ}$ F)

 $\Delta p = f(Q)$  Pressure drop-flow rate characteristic



1) T = 60 °C (140 °F) 2) T = < 40 °C (104 °F)

 $\Delta p = f(Q)$  Pressure drop-flow rate characteristic  $\Delta p$  [bar (psi)]

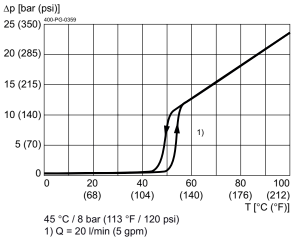


45 °C / 5 bar (113 °F / 70 psi) 1) T =  $60 \, ^{\circ}$ C ( $140 \, ^{\circ}$ F)

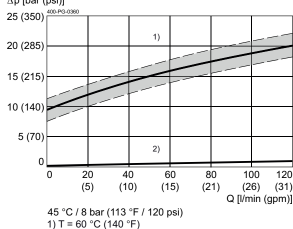
2) T =  $< 40 \, ^{\circ}$ C (104  $^{\circ}$ F)



 $\Delta p = f(T)$  Pressure drop-temperature



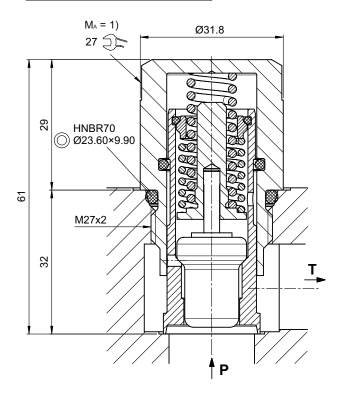
 $\Delta p = f(Q)$  Pressure drop-flow rate characteristic  $\Delta p$  [bar (psi)]



2)  $T = < 40 \, ^{\circ}C \, (104 \, ^{\circ}F)$ 

#### Dimensions and sectional view

Beispiel für die Masseinheit: Example for the dimensional units: 0.79 = 0.79 mm millimeter



#### Installation information



#### IMPORTANT!

1) When fitting the screw-in cartridge valve, use the specified tightening torque. The value can be found in the chapter "Technical data".

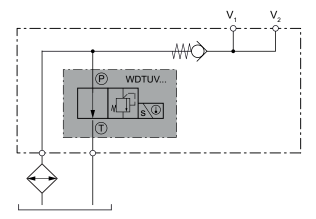


#### ATTENTION!

Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.

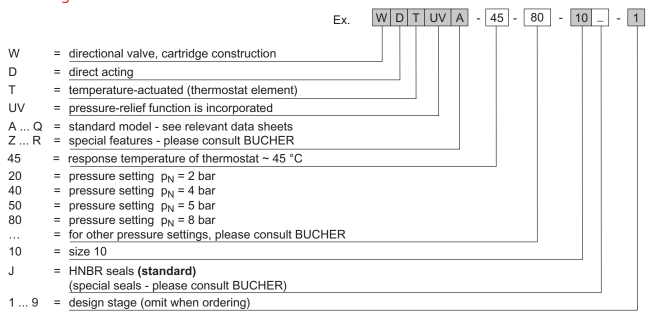


### Application examples



Manifold block with integral cooler-bypass thermostat valve

## Ordering code





#### **IMPORTANT!**

Only on request for larger projects.

#### Related data sheets

| Reference    | Description             |
|--------------|-------------------------|
| 400-P-040011 | Form tools              |
| 400-P-060241 | Cavity DU               |
| 400-P-740251 | Threaded port body GCUA |

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