

1/4

Thermal pressure valve

RE 64309/06.06 Replaces: 06.02

Type MHDBDT 06

Nominal size 6 Component series 2X Maximum operating pressure 280 bar Maximum flow 3 l/min



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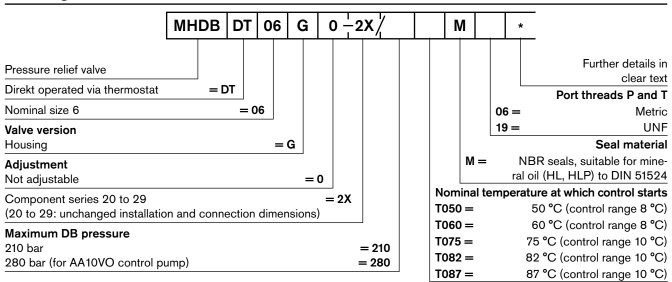
Features

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- Pressure adjustment, proportional to the temperature via a thermostat
- 2 Low hysteresis
- 2 Very good repeatability accuracy
- 2 Choice of several temperature ranges
- Optional installation orientation
- 3 Low weight
- 4 Saves energy

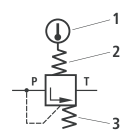
Ordering details



Function, symbol

The thermal pressure valve is a direct operated pressure relief valve of poppet seat design, where the nominal pressure is proportional to temperature within given limits.

The valve basically comprises of a housing, thermoelement (1), valve seat and valve cone. The maximum pressure is dependent on the selected version. The thermal element expands in relation to the temperature and thereby compresses the springs (2) and (3) via a spring plate. If the temperature at the thermoelement (1) is lower than the control range, then the spring decompresses (2) and the re-set spring (3) unloads the pressure chamber P to tank.



Technical data (for applications outside these parameters, please consult us!)

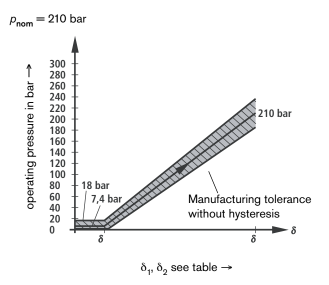
General			
Weight	kg	0,8	
Installation		Optional	
Hydraulic			
Max. operating pressure at port P	bar	315	
Control pressure at port P	bar	210 or 280 (for AA10VO control pump)	
Pressure at port T	bar	Zero pressure, separate line to tank	
Max. flow	l/min	3	
Pressure fluid		Mineral oil (HL, HLP) to DIN 51524; fast bio-degradable pressure fluids to VDMA 24568 (also see RE 90221); HETG (rape seed oil); HEPG (polyglycols); HEES (synthetic ester); Other pressure fluids on request	
Pressure fluid temperature range	°C	-20 to +80	
Viscosity range	mm²/s	2,8 to 300	
Degree of contamination		class 20/18/15. We therefore recommend a filter with a minimum retention rate of $\beta_{10} \ge 75$.	
Max. hysteresis	°C	4	
Repeatability accuracy	%	< ± 2 % of p _{nom}	

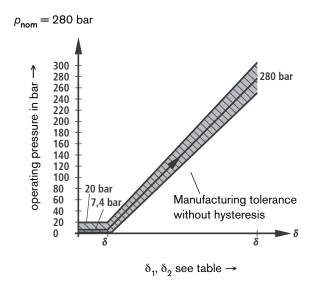
Installation notes:

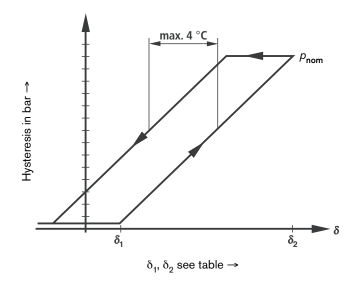
MHDBDT 06 thermal pressure valves are **only** suitable for fluid circuits. The fluid to be measured should continually flow through the device once it is installed.

Characteristic curves (measured at $q_{\rm V}=2$ l/min and $\Delta\delta=1$ °C/min)

Pressure/temperature characteristic curves







Temperature range thermostat:

δ_1		δ_2
50 °C	-	58 °C
60 °C	_	68 °C
75 °C	_	85 ℃
82 °C	_	92 °C
87 °C	_	97 ℃