

Pressure limiting valves are used to limit a system pressure in the hydraulics. They were specially developed for water hydraulics. Using these pressure limiting valves post-connected valves or cylinders can be supplied with a continuously controllable reduced pressure in accordance with the circuit diagram.

Pressure limiting valves are sealed by pressing two metal cones against one another. The max. working pressure should not exceed 320 bar.

Special features:

The pressure limiting valves are secured against auto-turning by means of locknuts.

The pressure limiting valves can be supplied as fitted or mounting valves.

All wear parts are made of corrosion resistant materials, easy to access and fast to replace.

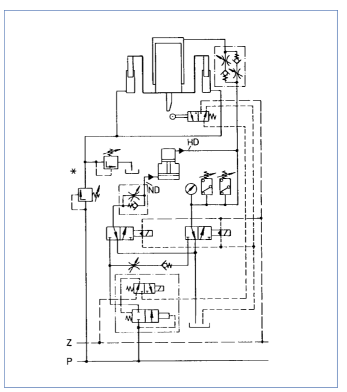
Pressure limiting valves can be mounted in any position.

pressure relief valve, direct controlled DN 6 and DN 10

for water and oil max. 320 bar

21

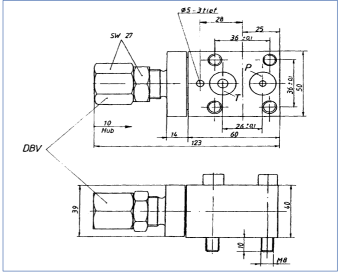
Mounting example:



* pressure limiting valve



pressure level	type or order No.	symbol
150 -350 bar	DBV - 22447	P,
10 - 150 bar	DBV - 22425	(FA)
10 - 160 bar	DBVE - 32748	
150 - 350 bar	DBVE 32757	T

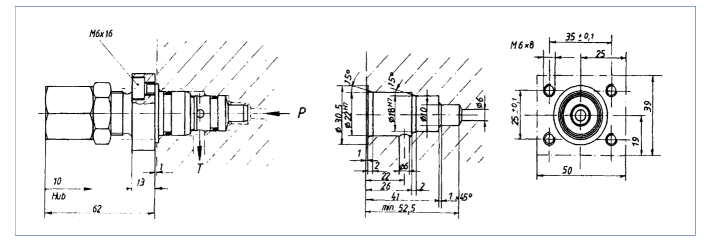


connections / ports

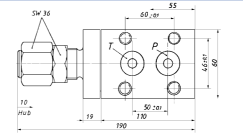
P =	O-ring 12x2,5
Τ=	O-ring 12x2,5

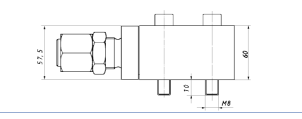
fitted dimensions DBV

fitted dimensions DBVE



pressure level	type or order No.	symbol
0 - 180 bar	DBV - 203358	ij
180 - 350 bar	DBV - 231445	





connections / ports P =

O-ring 15x2,5 O-ring 15x2,5 Τ=