PRESSURE RELIEF VALVE

PRESSURE RELIEF VALVE WITH ALUMINIUM BODY

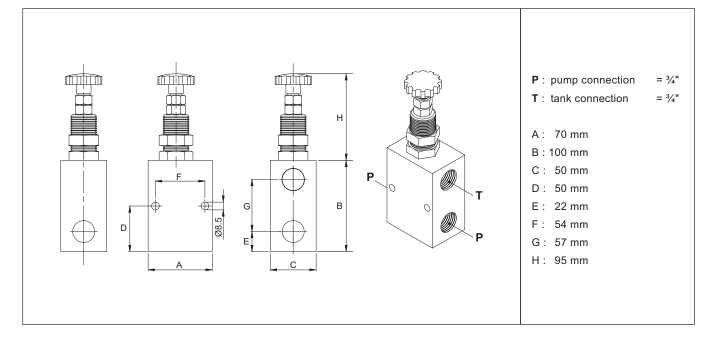
Hyva

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tipping valve type: working pressure: part number valve:



pressure relief valve VMP/B/L20 50-210 bar 013 19 875



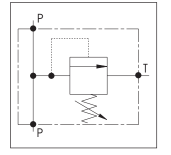
specifications

type

body weight hydraulic connections max. working pressure max. advised flow filtration oil types viscosity range temperature range

Hydraulic symbol

- : direct acting, poppet type, adjustable with hand wheel : aluminium
- : 1,1 kg
- · G3//"
- : 210 bar
- : 100 L/min. (see figure)
- $\leq 50 \ \mu m \ nominal$
- : mineral oil (DIN 51524 / 51525)
- : 10 / 200 mm²/s
- : -25 / + 90 °C



general information

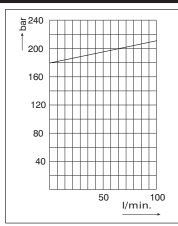
general information

- Mount the valve according to the Hyva mounting instructions.
- Use the correct washers and adapters in the ports to prevent housing deformation.
 - Do not use adapters with tapered threads.
- ☐ To further prevent deformation of the valve housing, the mounting plate surface must be completely flat and plane.
- Do not weld to the valve.
- Max. torque for bolts to mount the valve is 20 Nm.
- ☐ Lower the pressure setting before testing. Set new pressure for each system in a test cycle.

pressure relief valve characteristic

viscosity 46 mm²/s 35°C

This characteristic shows the pressure relief setting in relation to the flow.



repair of the pressure relief valve

The valve should be dismounted in a clean area using the correct tools.

☐ If there is some leakage between the cartridge and the valve a new O-ring can be fitted

Clean all parts thoroughly before re-assembling.