

Water-hydraulics . Systems . Valves . Valve-magnets . Spare parts . Repairs



- DN 25 to DN 100
- Operating pressures up to 320 bar

- Pilot-controlled proportional valves
- Pilot-control by means of own medium
- Leakage-free sealing on valve seat
- Force-controlles working piston
- Smooth switching, no shock impacts

Wear parts are easy to access an fast to replace

2/2 dir. contr. proportional valve for water and oil hydraulics

- Actuation magnet is protected against dirt and humidity
- The proportional valve can be driven by a position control card BLS1 only



17E

## **Application**

The 2/2 directional control proportional valves are particularly suitable for HFA liquids and clear water up to operating pressures of 320 bar maximum. Via proportional pilot-control valves, the volume flow through the opening cross-section and the pressure difference on the valve are determined.

## **Technical Data**

Type

Fitted seat valve

Pilot-control press.

=system pressure, min. 25 bar

Contr.medium

Own medium

Press. fluid

HFA acc. to CETOP or VDMA standard sheet 24320 with 95% water and 5% Additives, non-lubricated water

Contr. medium return

separate and depressurized into the tank

Max.operating pressur

320 bar

Flow

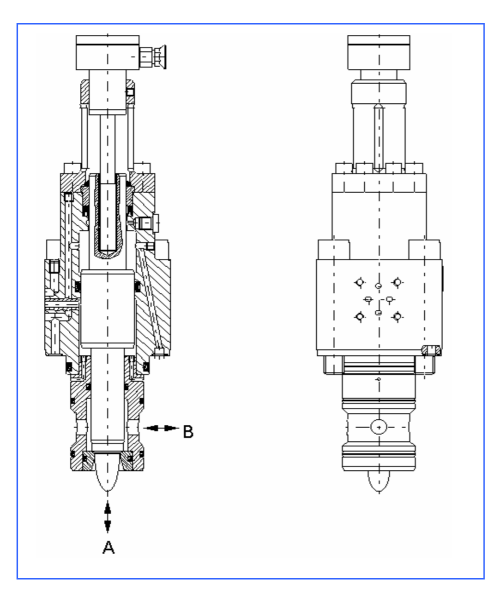
see Table 1

Fluid temperature

5°C to 45°C



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Symbol Table 1

