Supply Pressure Compensator



Model: ZDC6XP-1XJ/...



♦ Size 6

Maximum working pressure 315 bar
Maximum working flow 26 L/min

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Features

- Sandwich plate type
- Load compensation at the oil port P to A or P to B via built-in shuttle valve
- Two-way version"P"
- Flow control when work with proportional directional valves
- The mounting surface according to the standard DIN24 340 A

Function description, sectional drawing

The ZDC valve is a direct operated supply pressure compensator with two-way design. The valve is mainly composed of the valve body (1), control spool (2), pressure spring (3), two dampers (4), and end cover (5) with integral shuttle valve (6).

As same with all cross sections of throttle valve, the volume flow of proportional throttle valve and directional control valve depends on the differential pressure $\triangle P$. The combination of the throttle valve and pressure compensator results the load-compensated electric flow control valve to keep the differential pressure $\triangle P$ at the throttle valve constant. The pressure difference is determined by the spring of the pressure compensator and depends on the select model when pressure between 8 and 25bar.

When the differential pressure from P1 to A1 or P1 to B1 is less than the spring force, the compression spring (3) holds the control spool (2) from P2 to P1 in the open position. If the differential pressure exceeds the spring force, the control spool (2) moves to the left until the differential pressure is restored.



Models and specifications



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Component size

Size unit: mm



04

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