P-Q Proportional control valves
Series D 650

Rated flow 23 ... 800 l/min (\(\Delta p_N = 10\) bar)
Operating pressure up to 350 bar

Port pattern in accordance with DIN 24340
Form A 10 to A 25
General

The MOOG P-Q proportional control valve is a 2-function valve which can be used to control both flow rate and pressure precisely and rapidly. It is a compact unit which can be optimized for each application. It contains integrated electronics for position control of the sliding spool and integrated electronics with pressure sensor for pressure control. Nowadays, several valves are used in many hydraulic systems in order to achieve the same function.

Advantages of the P-Q proportional control valve

- Compact unit, which can be used to control both flow rate and pressure rapidly and precisely. This permits hydraulic systems to be simplified.
- Supplied as a completely pre-set and tested unit to simplify installation and service.
- For the flow rate function, the spool position control loop produces a high resolution. This increases reproducibility of machine parameters.
- Optimized electronic pressure control or pressure limiting control with high precision, independent of the valve flow rate. This permits pressures and forces to be retained within narrow limits on machinery.
- Parallel hydraulic flow paths option on valve D651 extends the nominal flow range if used in the main flow path.
- Small electrical control power. Current consumption of the complete unit 30mA maximum.
- Incorporating robust pilot stage which has been successfully applied in practice for many years.
- High controlling forces ensure reliable movement of the sliding spool.
- Wide adjustment range for the pressure setpoint (e. g. in the case of P-Q valve in the

Flow rate setpoint or position setpoint $U_{DS}$
actual position value $U_{LI}$
pressure setpoint $U_{PS}$

1) $U_{PS}$ can be tapped at the electrical connector for testing, monitoring and recording purposes.

Block diagram
Flow control and change to pressure control

Flow control with superimposed pressure limiting control
Technical Data

Hydraulic characteristics
Operating pressure range:
  Main stage: 0...210 bar / 350 bar
  Pilot valve: 15...210 bar (350 bar on request)
Maximum return port pressure:
  20% of pilot pressure, with spikes to a maximum of 140 bar
Pressure setpoint range:
  P-Q valve in the main flow path: 0...210 bar / 350 bar
  P-Q valve in the bypass flow path: \( \Delta p_v \ldots 210 \text{ bar} / 350 \text{ bar} \)
Operating fluid:
  Viscosity range: 15...45 mm²/s (cSt)
  Temperature range: \(-20 \ldots +80^\circ\text{C}\)
System filter:
  high-pressure filter without bypass fitted with dirt alarm mounted wherever possible directly upstream of the P-Q valve.
  Also return line or bypass flow filtration depending upon the system.
Filter rating:
  \( \beta_{25} \geq 75 \) (25 μm absolute)
  \( \beta_{15} \geq 75 \) (15 μm absolute) or better
  Buna N (others on request)
  IP 65
  preferably horizontal (to assist air vent)

Summary of characteristics

<table>
<thead>
<tr>
<th>Series</th>
<th>D651</th>
<th>D652</th>
<th>D653</th>
<th>D654</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port pattern in accordance with DIN 24340 [mm]</td>
<td>Form A 10 port Ø 10,5</td>
<td>Form A 16 port Ø 19</td>
<td>Form A 25 port Ø 26</td>
<td>Form A 25 port Ø 32</td>
</tr>
<tr>
<td>Nominal flow rate ( Q_n ) (±10%) at ( \Delta p_n = 10 \text{ bar} ) [l/min]</td>
<td>23; 35)</td>
<td>225(^1)</td>
<td>425(^2)</td>
<td>800(^3)</td>
</tr>
<tr>
<td>Null flow(^4) [l/min]</td>
<td>&lt; 4,5</td>
<td>&lt; 4,5</td>
<td>&lt; 4,5</td>
<td>&lt; 5,0</td>
</tr>
<tr>
<td>Pilot valve oil flow at 100% step input(^1) [l/min]</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Spool stroke [mm]</td>
<td>± 2,5</td>
<td>± 4</td>
<td>± 5</td>
<td>± 7</td>
</tr>
<tr>
<td>Flow function Threshold(^1) [%]</td>
<td>&lt; 0,25</td>
<td>&lt; 0,4</td>
<td>&lt; 0,4</td>
<td>&lt; 0,4</td>
</tr>
<tr>
<td>Hysteresis(^1) [%]</td>
<td>&lt; 1</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
</tr>
<tr>
<td>Response time (without flow) for 100% spool stroke(^1) [ms]</td>
<td>28</td>
<td>35</td>
<td>45</td>
<td>70</td>
</tr>
<tr>
<td>Null shift for ( \Delta T = 55^\circ\text{C} ) [%]</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
</tr>
<tr>
<td>Pressure function Threshold(^1) [%]</td>
<td>&lt; 0,05</td>
<td>&lt; 0,05</td>
<td>&lt; 0,05</td>
<td>&lt; 0,05</td>
</tr>
<tr>
<td>Hysteresis(^1) [%]</td>
<td>&lt; 0,2</td>
<td>&lt; 0,2</td>
<td>&lt; 0,2</td>
<td>&lt; 0,2</td>
</tr>
<tr>
<td>Linearity [%]</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Null shift for ( \Delta T = 55^\circ\text{C} ) [%]</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
<td>&lt; 1,5</td>
</tr>
<tr>
<td>Mass [kg]</td>
<td>6,5</td>
<td>12,4</td>
<td>17,7</td>
<td>15,3</td>
</tr>
</tbody>
</table>

\(^1\) At 140 bar operating and pilot pressure
\(^2\) Pressure drop per metering land
\(^3\) On the 3-way version
\(^4\) If the valve is not used with parallel flow paths to double flow (i.e. \( Q_n = 70 \text{ l/min} \) in place of \( 2 \times 70 \text{ l/min} \)), \( P_2 \)
**Electrical Characteristics**

Supply voltage: ± 15 V DC, stabilized
Current consumption: 300 mA maximum
Input impedance: > 50 kOhm
Flow setpoint $U_{QS}$:
Pressure setpoint $U_{PS}$:
Actual pressure value $U_{Pl}$:

$0 \ldots + 10$ V

$0 \ldots - 10$ V$'$

$0 \ldots 210$ bar on version F
$0 \ldots 350$ bar on version K

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**Electrical connection**

**Flow control and change to pressure control**

P-Q valve in the main flow path

P-Q valve in the bypass flow path

**Flow control with superimposed pressure limiting control**

P-Q valve in the main flow path

P-Q valve in the bypass flow path

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**Polarity with flow control**

P-Q valve in the main flow path

P-Q valve in the bypass flow path

$U_{QS}^+$, flow out of port A

$U_{QS}^+$, valve closes

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Additional technical data and dimensions are specified in our valve data sheets.
Functional characteristics

Flow function
The external selector switch must be set to position 1-2. The position of the sliding spool is measured by a contactless electrical position transducer and is compared, in the form of an actual position voltage $U_p$ with the command voltage $U_{ps}$ by the position controller. If the actual value differs from the setpoint, the position controller drives current through the coils of the pilot valve, which moves the sliding spool so that the difference is reduced to zero. This means that the displacement of the sliding spool from the center position is proportional to the electrical command. If the polarity of the command signal changes, the direction of displacement will also change. The actual valve flow is dependent upon the valve opening and the valve pressure drop.

The following relationship applies:

$$Q_x = Q_N \sqrt{\frac{\Delta D_x}{\Delta P_N}}$$

Valve flow rate $Q_x$
Valve pressure drop $\Delta P_x$

Nominal flow rate $Q_N$
Nominal pressure drop $\Delta P_N$

Valve fully opened

$\Delta P_x = \Delta P_N$

At constant valve pressure drop, the valve flow rate is dependent only upon valve opening. The flow rate characteristic curves on the valve data sheets indicate this relationship. For reasons of simplification, the position setpoint is designated the flow rate setpoint.

Pressure function
With the pressure function, the user may opt for one of the following two modes:

Flow control and change to pressure control
The external selector switch must be set to position 1-3 for pressure control. The load pressure to be regulated at port A is measured with a built-in pressure sensor and is compared, in the form of actual pressure voltage $U_{pA}$ with the command pressure voltage $U_{ps}$, by the pressure controller. If the actual pressure value differs from the pressure setpoint, the pressure controller changes the spare position command and, thus, the valve flow so that the difference is reduced to zero. This means that the regulated pressure is proportional to the applied pressure setpoint.

Flow control with superimposed pressure limiting control
Basically, the P-Q valve controls the flow rate. Provided the actual pressure voltage $U_{pA}$ is less than the pressure command voltage $U_{ps}$, the output signal of the pressure limiting controller is zero and thus has no effect upon the flow rate control circuit. If, owing to the load (resistance to motion), $U_{pA}$ becomes greater than $U_{ps}$, the pressure limiting controller intervenes in the flow rate control system and reduces the load velocity such that the actual pressure value is limited to the pressure setpoint.

With a P-Q valve in the main flow path, this is performed by reducing pressure limiting control is only effective if a corresponding flow rate setpoint is applied.

Example for pressure gain curve
Valve in the main flow path – maximum operating pressure 210 bar – version F.
The hysteresis is better than 0.1% because of the high resolution of the spare position control loop and a special loop design of the pressure controller.

Notes to application
The preferred applications for the P-Q valve are velocity control systems and pressure or force control circuits.

For increasing the accuracy, a velocity control loop can be formed by additional feedback of the load velocity using suitable electronic circuitry.

P-Q valve in the main flow path
The P-Q valve operates as an electrically adjustable restrictor from P→A (P→B) from A→T and as an electrically adjustable pressure reducing valve.

P-Q valve in the bypass flow path
The P-Q valve operates as an electrically adjustable bypass restrictor and as an electrically adjustable pressure limiting valve.

Load pressure-independent valve flow can be achieved by using a 2-way or 3-way compensator (depending upon the pressure source). It guarantees a constant valve pressure drop $\Delta P_x$. Efficiency is increased, in particular, if a variable displacement pump is used which produces a constant valve pressure drop $\Delta P_x$ by a suitable controller. As described, the pressure function operates on the closed-loop principle. This requires optimisation and matching of the pressure controller to the load. The load is responsible for characteristics crucial to the optimization, e.g. the trapped oil volume downstream of port A, the structural stiffness etc., which frequently differ substantially.
# Ordering Information

## Model number

<table>
<thead>
<tr>
<th>Series</th>
<th>Model designation (is assigned at the factory, includes all specifications)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Form A 10; 10,5 mm Ø</td>
</tr>
<tr>
<td>2</td>
<td>Form A 16; 19 mm Ø</td>
</tr>
<tr>
<td>3</td>
<td>Form A 25; 26 mm Ø</td>
</tr>
<tr>
<td>4</td>
<td>Form A 25; 32 mm Ø</td>
</tr>
</tbody>
</table>

## Type designation

<table>
<thead>
<tr>
<th>P</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>N</th>
<th>X</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronics board, pressure side A, B, C... (is assigned at the factory)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Electronics board, flow side A, B, C... (is assigned at the factory)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Seal material</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N Buna N others on request</td>
<td></td>
<td></td>
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</tbody>
</table>

## Factory identification

### Flow coefficient

<table>
<thead>
<tr>
<th>Flow coefficient</th>
<th>Nominal flow rate $Q_N$ at $\Delta p_N = 10$ bar per metering land</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series D651</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>23 l/min on 3-way version</td>
</tr>
<tr>
<td>35</td>
<td>35 l/min on 3-way version</td>
</tr>
<tr>
<td>70</td>
<td>$2 \times 70$ l/min on $2 \times 2$-way version and 5-way version(^1)</td>
</tr>
<tr>
<td>02</td>
<td>Series D652</td>
</tr>
<tr>
<td>03</td>
<td>Series D653</td>
</tr>
<tr>
<td>04</td>
<td>Series D654</td>
</tr>
<tr>
<td></td>
<td>225 l/min on 3-way version</td>
</tr>
<tr>
<td></td>
<td>425 l/min on 3-way version</td>
</tr>
<tr>
<td></td>
<td>800 l/min on 3-way version</td>
</tr>
</tbody>
</table>

### Maximum operating pressure

| F | 210 bar                  |
| K | 350 bar                  |

### Sliding spool configuration

<table>
<thead>
<tr>
<th>B</th>
<th>Series D651, axis cut, linear flow characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Series D652, D653, D654, axis cut, curvilinear flow characteristic</td>
</tr>
</tbody>
</table>

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\(^1\) If the valve is not going to be used with parallel flow paths to double flow (i.e. $Q_N = 70$ l/min in place of $2 \times 70$ l/min), $P_2$ and $B$ must be sealed on the mounting manifold.