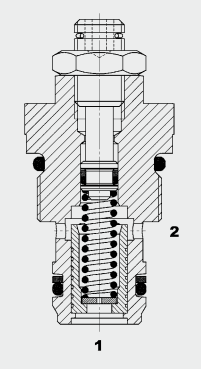


Up to 20 I/min Up to 350 bar

FUNCTION



The SR5E is a pressure compensated flow control valve which maintains a constant outlet flow by means of a control function. The flow rate is largely independent of the pressure and viscosity.

The valve has a fixed orifice with pressure compensator spool. The measuring orifice determines the setting range for the flow rate which can be adjusted over a small range. If oil is flowing from 1 to 2, a pressure drop occurs at the measuring orifice. The pressure compensator moves into the control position which corresponds to the force equilibrium. This is created by the pressure drop acting on the control piston area overcoming the spring force.

As the flow rate increases (greater pressure drop), the diameter of the control orifice is reduced until the forces are equal again. A constant flow rate is therefore achieved. In the reverse direction there is free flow through the valve. Important: if the required control pressure differential is not reached, the valve

differential is not reached, the valve operates as a non-compensated flow control valve. **2-Way Flow Regulator, Pressure Compensated Direct-Acting Metric Cartridge – 350 bar** SR5E

FEATURES

- For regulating the speed of loads independently of the pressure
- For limiting the max. speed of lifting gear (in compliance with accident prevention regulations)
- For limiting the flow rate for control oil circuits in the main circuit and offline
- Hardened and ground valve components to ensure minimal wear and extended service life
- Optional zinc-plated version available

SPECIFICATIONS

| SPECIFICATIONS | | |
|------------------------------------|--|---|
| Operating pressure: | max. 350 bar | |
| Nominal flow: | max. 20 l/min | |
| Media operating temperature range: | min30 °C to m | ax. +100 °C |
| Ambient temperature range: | min30 °C to m | ax. +100 °C |
| Operating fluid: | Hydraulic oil to E | DIN 51524 Part 1 and 2 |
| Viscosity range: | min. 2.8 mm²/s t | o max. 380 mm²/s |
| Filtration: | Class 21/19/16 a cleaner | according to ISO 4406 or |
| MTTF _d : | 150 years (see " instructions for v | Conditions and alves" in brochure 5.300) |
| Installation: | No orientation re horizontal | estrictions, preferably |
| Materials: | Valve body: | free-cutting steel |
| | Piston: | hardened and ground steel |
| | Seals: | NBR (standard) FKM (optional, media temperature range -20 °C to +120 °C) |
| | Back-up rings: | PTFE |
| Cavity: | 06020 | |
| Weight: | 0.07 kg | |
| | | |

E 5.117.6/01.

.13

MODEL CODE

| <u></u> | <u>`' <u>~</u></u> | <u>5 - z.</u> | 0 |
|---------------------------------------|--------------------|---------------|---|
| Basic model Flow regulator, metric | | | |
| Туре ——— | | | |
| 01 = standard (phosphated, seals FKM) | | | |
| Series | | | |
| (determined by manufacturer) | _ | | |
| Flow rate code | | | |
| (see separate flow rate table) | | | |
| | | | |

SP5E _ 01 X / 25 _ 28

Flow rate setting value

no details = valve is not set (but the flow rate is within the setting range) 2.8 = setting value as per customer requirements Other settings on request

Flow rate and operating pressure ranges

| Flow rate code (VK) | Flow rate setting range (I/min) | Required control pressure differential Dp = $p_1 - p_2$ (bar) |
|------------------------|---------------------------------------|---|
| 0.5 | 0.5 - 0.6 | 10 – 15 |
| 1.0 | 1.0 - 1.2 | 10 – 18 |
| 1.6 | 1.6 - 2.1 | 10 – 18 |
| 2.5 | 2.5 - 3.2 | 10 – 18 |
| 4.0 | 4.0 - 5.2 | 10 – 18 |
| 6.5 | 6.5 - 7.8 | 10 – 18 |
| 10 | 10.0 – 12.5 | 12 – 20 |
| 16 | 16.0 – 20.0 | 12 – 20 |

Important:

 if the required control pressure differential is not reached, the valve operates as a non-compensated throttle valve.

 different settings are available as an option (standard manufacturer's setting at ∆p= 100 bar)

Standard models Model code Part No. Q=0.3-0.4 SR5E-01X/0.3 710335 SR5E-01X/0.5 Q=0.5-0.6 710321 SR5E-01X/0.7 Q=0.7-0.9 710347 SR5E-01X/1 Q=1.0-1.2 710337 SR5E-01X/1.6 Q=1.6-2.1 710338 Q=2.5-3.2 710339 SR5E-01X/2.5 SR5E-01X/3.5 Q=3.5-3.9 717832 SR5E-01X/4 Q=4.0-5.2 710340 SR5E-01X/6.5 Q=6.5-7.8 710341 SR5E-01X/7.9 Q=7.9-8.9 710342 SR5E-01X/10 Q=10.0-12.5 710343 SR5E-01X/12.6 Q=12.6-15.9 710313 Q=16.0-20.0 710344 SR5E-01X/16

Other models on request

Standard in-line bodies

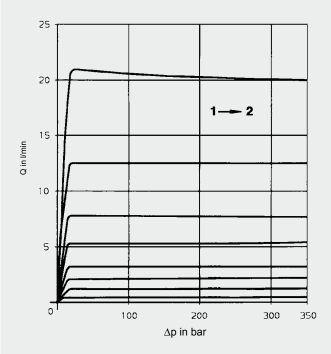
| Code | Part No. | Material | Ports | Pressure |
|---------------|----------|--------------------|-------|----------|
| R06020-01X-01 | 275266 | Steel, zinc-plated | G3/8 | 420 bar |
| R06020-10X-01 | 276842 | Steel, zinc-plated | G3/8 | 420 bar |

| Seal kits | | |
|--------------------|----------|---|
| Code | Part No. | |
| SEAL KIT 06020-NBR | 3119017 | |
| SEAL KIT 06020-FKM | 3262477 | |
| | | - |

FLOW RATE CURVES

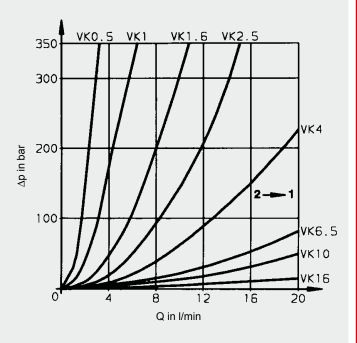
Flow rate, pressure-dependent

Q- Δp curve, measured at n = 72mm²/s and T_{di} = 30°C</sub>



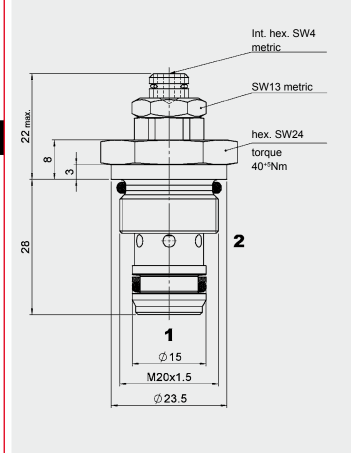
\mathbf{Q} - $\Delta \mathbf{p}$ curve

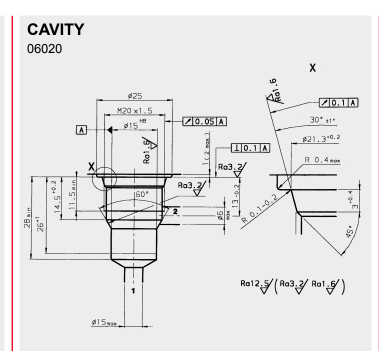
Pressure differential Δp against flow rate Q, measured at v = 72 mm²/s and T_{oil} = 30 °C VK = Flow rate code



E 5.117.6/01.13

DIMENSIONS





Form tools

| 170033 1000768 |
|-------------------|
| 1000768 |
| 1000700 |
| 1002648 |
| 168840 |
| |

Millimeter Subject to technical modifications

Millimeter Subject to technical modifications

E 5.117.6/01.13

NOTE The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department department. Subject to technical modifications.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: flutec@hydac.com

HYDAC | 209