

2-WAY FLOW CONTROL VALVE

Valve actuation with proportional control solenoid Modular stack valve NG 10 - 210 bar - to 63 L/min special model with mounting surface to schiedrum-standard Type

280CR..M240/241

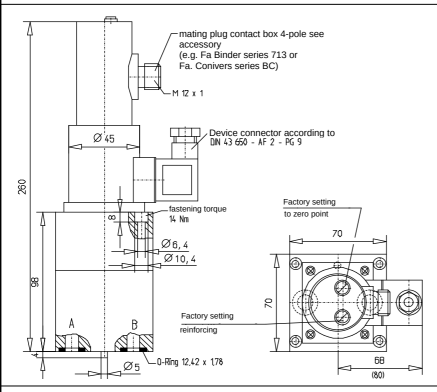
2-way flow control valves are flow valves (throttle valves) with integrated pressure balance. The valves automatically control an adjustable volume flow independently of pressure variations in the supply or discharge line to make it constant.

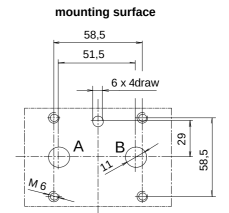
FFATURES

- Solenoid system: Path-controlled, pressure resistant. Coil can be replaced without opening the hydraulic system.
- Path measuring system: pressure resistant, inductive with integrated carrier frequency measuring amplifier
- EMV the regulations by law concerning Electro-magnetic compatibility of devices (EMVG) are fulfilling in case of proper installation.
- Remote-controllable, programmable
- Valve neutral position: closed
- Floating time 70 msec
- Volume flow signal function: linear
- Assembly on connection plates with pipe joints or control block
- With by-pass check valve
- Standard sealing material Buna N / BNR

FEATURERS special model M 240 / M 241

- The valves have a company internal valve hole pattern. This makes a very compact valve building method possible.
- Valves with the modification no. M 240 have an evasion check valve, valves no. M 241 are equipped without check valve.





ORDER INFORMATION

The scope of the flow control valves includes the O rings for sealing the port holes and the connecting plug. Four attachment screw M 6x100 DIN 912 - 10.9 $M_A = 14Nm$ and the Magnet device connector.

Name -

Type series

ter

Series code letter

Valve operating mode R = proportional control solenoid

2-way-flow-control valve

Rated adjustment volume flow: 25; 40; 63 l/min

volume flow signal function: L = linear

modification no.: M 240 = with evasion check valve

modification no.: M 241 = without evasion check valve

ACCESSORY

Control amplifier type STRA 03-ES - 2 mating plug displacement sensor

see dimension sheet 9-74-003-3026

280C

R

40

Suitable for an installation according to the EMVG

M240

regulations.

Order-No.: angle box 44-028-00536 (dimension sheet 9-74-028-0009) see dimension sheet 9-74-200-0015

Connection plates:



CHARACTERISTICS

1.General

Symbol

Weight





Typen 280 CR-.L M 240 280 CR-. L M 241

Design Adjustment throttle: trunk piston with rectangular opening

> Differential pressure valve: switched in downstream with the adjustment throttle Return valve: spring-loaded ball valve

4,4 kg

Any, preferably vertical Mounting position

A to B controlled; B to A unthrottled return flow Direction of volume flow

-10℃ to 50℃ Ambient temperature

2. Hydraulic characteristics

Rated pressure / max. pressure

Hydraulic fluid Hydraulic oil according to DIN 51 524 (1,2)

Hydraulic fluid temperature range -20℃ to +70℃ Viscosity range 5 - 350 mm²/sec. Ratet volume flow range

Min. adjustable and controllable volume flow approx. 200 cm³/min, recommended control range 1:100

referred to the rated variable volume flow

210 bar for all connections

Max. permissible volume flow via the check valve 65 L/min

Contamination level / filtering General permit table class 16/13 according to ISO 4406 or 7

according to NAS 1638 (recommended filter: minimum retaining rate

electrical - proportional solenoid with position sensor

 $\beta_{5-10} \ge 75$

25; 40; 63 L/min

3. Type of actuation

3.1 Solenoid

Design Single solenoid - pressure-tight, pressure-resistant Voltage direct current

Rated Voltage 12 V Rated current 1.6 A Max. current 1.78 A

Min. current (basic current) approx . 400 mA $R_{20} = 4,3 \text{ Ohm}$ Nominal resistance

Coil inductively Nominal output

13.6 W pulse duty factor 100%

Type of connection Device plug and socket connecting according to DIN 43 650 - AF 2 IP 65 according to DIN 40 050 (with installed mating connector) Type of protection

3.2 Position sensor

pressure-tight Design

Measuring system inductive; principle - differential transformer

Supply voltage 24 V DC +/- 20%, polarized

Permissible ripple $U_{ss} \leq 5\%$ Power consumption

Output voltage approx. 7,5 - 11 V; ripple ≤ 20 mV_{ss}, valve-specific compensation

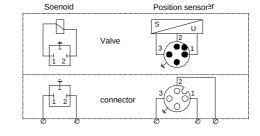
Max. output voltage load > 10 K Ohm Sensitivity, adjustable 1,5 V/mm +/- 15%

setting to zero point, electrical +/- 1mm

Type of connection Device plug: M 12 x 1 – 4 pole

IP 65 according to DIN 40 050 (with installed mating connector) Type of protection

Terminal assignment



Terminal assigment Posution sensor		
PIN		
1	Output Voltage	
2	Supply Voltage	
3	0 V	

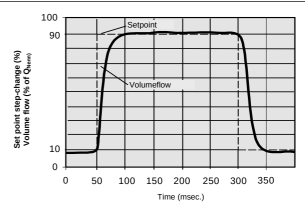


4. Response characteristics	(definition accord	(definition according to DIN 24 311)	
responsiveness repeat accuracy Reversal error Hysteresis Temperature drift (position sensor; Without viscosity influence) Volume flow signal function Time response	<1% <1% <1% <1% <0,1% ∆ Q/℃ } see diagrams	In rated variable volume flow at Δ p 50 bar	

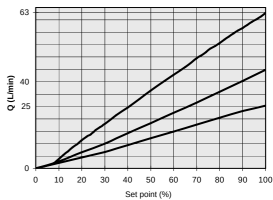
CHARATERISTIC

Time response

Fig. 1 shows the frequency response or step response in case of a set point step change from 10% to 90% and inversely.

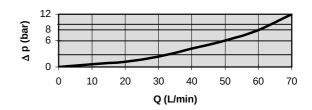


Volume flow signal function characteristics Q = f (U) shows the dependency of the nominal volume flow ranges on the electrical input signal.



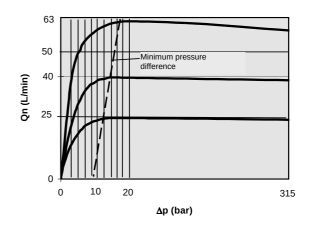
Δ p-Q-characteristic line; Δ p = f (Q)

The pressure loss of the valve for the volume flow direction B to A through the by-pass return with the setting screen closed.



$Q-\Delta$ p-characteristic line; $Q = f(\Delta p)$

The control behaviour of the valve for the volume flow direction A to B for the various rated flow volume ranges as well as the minimum pressure difference required of the function.





Valve description

1. Valve

The valves automatically control an adjustable recharging flow constant within the function limits independently of pressure variations in this supply or discharge line. They may be integrated at the supply or discharge side of the consumer. The volume flow adjustment is infinitely variable through the proportional solenoid which is controlled by an electronic control amplifier. The proportional solenoid is an electric-mechanical transducer. Its output quantity force is proportional to the current. The magnetic force acts against a counter check pressure spring with the orifice opening. The solenoid is linked to the valve via a central thread. To increase the setting accuracy and to reduce the influence of disturbances, the proportional solenoid is coupled to a path measuring system. In this way, the solenoid of the piston can be switched with the orifice opening in accordance with the given nominal value via the electronic control system in the position circuit and therefore be positioned precisely. This measure for instance eliminates large hysteresis errors among others. As the orifice section increases linearly of the solenoid stroke and as the path sensor supply a linear output signal there is also a linear relation between nominal value and volume flow. Path sensor and solenoid together form an inseparable and rigid unit. Solenoid and sensor coil can be replaced without opening the hydraulic system. The coils can be rotated by 360° so that the plug connections can be brought into virtually any position. The path sensor converts the solenoid stroke in a proportional electrical output voltage. The operating principle is based on the principle of a differential transformer consisting of a primary and two secondary The electronic wiring is integrated into the sensor. Zero point and amplification can be adjusted via the potentiometer on the sensor. The pressure independence of the volume flow is obtained by means of the differential pressure valve (pressure regulator). It guarantees a constant pressure difference at the setting orifice and is switched in series with the latter (secondary controller). Due to the extremely compact design, extremely short control times of few msec obtained in case of pressure variations. The pressure regulator is open in its neutral position. This may lead to a starting jump when switching on the valve. The valves can be delivered optionally with a modified control port via which the pressure regulator can be closed in its neutral position (see additional information 9-74-020-0026). The volume flow is controlled in one flow direction only. The control direction can be gathered from the name plate. In reverse flow direction, a by-passed check valve is integrated which allows for an unrestricted return flow at low pressure loss. It is designed as springloaded ball seat valve.

Attention!

The valve must not be driven by the electronic, when the hydraulic is shut down. Internal valve damages cannot be excluded. For this case the proportional amplifier StRA03-ES enable signal (connector Pin Z6) or the supply voltage should be disabled.

2. Materials

The housing and the other parts are made of steel. All wear parts are hardened. The external valve parts are black-finished, the solenoid and senor coils are galvanized and chromized. The solenoid components in contact with the pressure medium are of steel, iron and brass.

For applications in excess of the given specification, please contact Schiedrum.

All specified parameters are partially based on long user's experience and partly on measurements made in laboratories. The data are typical of the valve and can deviate in series. All measurements were carried out on a test stand with an oil viscosity of $36 \text{mm}^2/\text{sec}$ and a filter mesh of < $10 \ \mu\text{m}$. All data given here should be used as description of the product only and they are not to understand as warranty in the sense of law.

