

#### THROTTLE VALVE

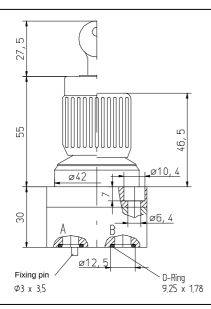
analogue control – Subplate mounting NG 8 450 bar to approx. 40 l/min Type

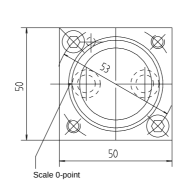
10D

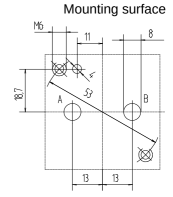
Throttle valves are hydraulic valves in which the volume flow depends on the throttle valve cross section and differential pressure. The control valve can be adjusted by means of orifice to ensure that, as far as possible, the equipment's efficiency by viscosity.

#### **FEATURES**

- 7 orifice size to set
- Scaled control knob, setting angle 150°
- Mounting surface according to Schiedrum internal standard
- Control knob can be locked optionally VW locking E 10
- With or without by-pass check valve
- Assembly on connection plates with pipe connections or control block
- Standard sealing material Buna N/NBR, other materials possible







# ORDER INFORMATION

The scope of delivery of the Throttle valve includes O - rings for sealing the connecting holes. Two screw M6x 30 DIN 912-10.9, M<sub>A</sub>=14 Nm (for pressure stage 3H and 4H screw-material -12.9, M<sub>A</sub> 16,5 Nm) and in the case "S" one safety key.



Type series

Series code letter

By-pass check valve

R = with; without = no coding

Actuation: Control knob without lock = without Code

Control knob with lock = S

Flow rate: 1, 2; 3; 4; 5; 6; 7

Throttle valve

10 D

R

S

6

Н

Pressure stage: N = to 100 bar; H = to 210 bar; 3H = to 315 bar; 4H = to 450 bar

Supplementary data for special models e.g. special sealing Viton (FKM) = M 15 without evasion check valve = M 40

ACCESORY: Connecting plates see dimension sheet 9-74-020-0047

### **CHARACTERISTICS**

# 1. General

Symbol

Design

Mounting position Direction of volume flow Ambient temperature





Adjustment throttle: flat rotary valve with triangular notch, rectangular opening Check valve: spring-loaded ball valve

any



M 15

2. Hydraulic characteristics

Rated pressure / max. pressure

. .

Under the city of a coordinate DIN 54 504 and 54 505

3H to 315 bar; 4H to 450 bar

Hydraulic oil according to DIN 51 524 and 51 525

Pressure stage: N to 100 bar; H to 210 bar,

And flame resistant hydraulic fluids of the group HFA, HFB und HFC. Use anhydrous and synthetic flame resistant hydraulic

fluids take special sealing.

Hydraulic fluid temperature range

Viscosity range

Hydraulic fluid

Max. permissible volume flow via the check valve

Contamination level / filtering

-20℃ to +80℃

5 - 350 mm<sup>2</sup>/sec.

30 I/min.

General permittable class 16/13 according to ISO 4406 or 7 according to NAS 1638 (recommended filter: minimum retaining

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

3. Type of actuation

Controlling torque ( $\Delta$ p 210 bar)

Setting angle

manual with control knob

approx. 350 Ncm

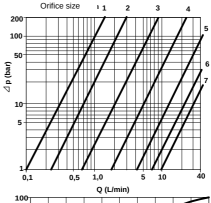
150°

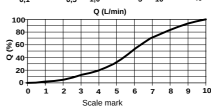
### **CHARACTERISTIC**

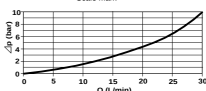
# $\Delta$ p-Q-Kennlinie; $\Delta$ p = f (Q)

The volume flow dependency on the orifice size and pressure difference on the orifice, when the orifice is full open. This Valve can be used for pressure stage: N up to approx. 35 bar and H up to approx. 70 bar (not for 3H and 4H) without py-pass check valve in reserved flow direction by identical  $\Delta p\text{-}Q\text{-}ratio.$ 

Max. orifice size (mm<sup>2</sup>): 1 = 0.1; 2 = 0.3; 3 = 1.0; 4 = 3.0; 5 = 8.3; 6 = 12.8; 7 = 17.9.







### Q-S-characteristic Q = f (Scale mark)

Typical dependency of the volume flow as a function of the valve setting or the control knob scaling (the scale is linear).

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

The pressure drop in relation to the flow from connection B to A via return check valve with the orifice restrictor closed.

# Valve description

#### 1. Valve

With this valve the orifice range can be adjusted between zero and the rated flow by means of the scaled control knob. For a wide range of application, the rated flow is not affected by viscosity or contamination. This is achieved by the setting throttle with orifice-like-design developed by us. This setting throttle works by overlaying so that a define volume flow without leakage oil is achieved. There fore the settings of very small flows is possible.







#### 2. Materials

The valve components are of structural steel. The external valve parts are black-finished, the top cover is galvanized, all wear parts are hardened. The unlocked control knob is made from aluminium, with a plastic core. The lockable control knob is made from burnished steel, from aluminium and the lock cylinder is made from brass.

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

All specified parameters are partially based on long years of experience. The data are typical and may slightly deviate depending on the valve series. All measurements were carried out on a test stand with an oil viscosity of 36 mm²/s, a filter mesh of < 10 µm and an optimally adjusted electronic control system. All data given here should be used as description for the product only and they are not to understand as warranty (quaranteed quality) in the sense of law.

