

# AC INTERNATIONAL



Pmax = 350 barQmax = 50 I/min

## **Needle Valve** with reverse flow check Sandwich plate type ZW-SDR06

#### **SYMBOL** ZW-SDR06 AA ZW-SDR06 AB P1 T1 A1 B1 P1 T1

P2 T2

A2 B2

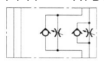
A1 B1

P2 T2 A2 B2

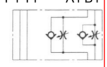
### **FEATURES**

- Hole pattern according to DIN 24340 Form A6, ISO 4401-03, nominal
- adjustable needle valves with reverse flow check sandwich plate type for throttled flow in one direction and full flow in the opposite direction
- easy to assemble under body mounted spool valves according to DIN 24340 Form A6, ISO 4401 (use longer screws)
- type according to ISO 7790
- adjustable by tool

ZW-SDR06 AAB ZW-SDR06 ZAB P1 T1 A1 B1 P1 T1



P2 T2 A2 B2 A1 B1

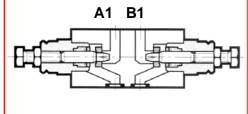


P2 T2 A2 B2

#### **Types**

- type AA: Drain in line A - type AB: Drain in line B - type AAB: Drain in line A, B - type ZAB: Inlet in line A, B

#### **FUNCTION**



A2 B2

## **SPECIFICATIONS**

Operating pressure: max. 350 bar Cracking pressure: 0.5 bar

Nominal flow: max. 50 l/min (in controlled lines) max. 75 l/min (in free lines)

Fluids: hydraulic oil according to DIN 51524 Part 1 / 2

Media operating temp. range: -20°C up to max. +80°C Ambient temperature range: -20°C up to max. +50°C

Viscosity range: 10 - 400 mm<sup>2</sup>/s is recommended Filtration: Class 20/18/15 to ISO 4406 or cleaner

Weight: 1,3 kg incl. valves

#### **PERFORMANCE**

measured at  $v = 32 \text{mm}^2/\text{s}$  and  $T_{oil} = 50^\circ \text{C}$ 



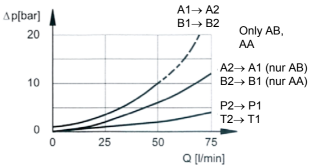
5

Turns

Throttle curve



#### Pressure drop ∆p-Q



Standard modelsPart No.ZW-SDR06-01-AA-V6074186ZW-SDR06-01-AB-V6074187ZW-SDR06-01-AAB-V6074188ZW-SDR06-01-ZAB-V6074189

Other types on request

Dimensions

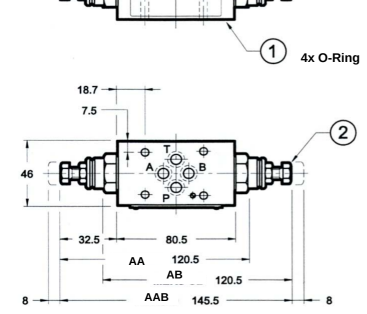
#### **MODEL CODE**

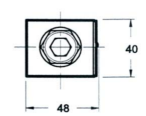
	ZW-SDR06 - 01-AA	– V
Name and nominal size Flow valve non return Sandwich plate type NW6		
Series —		
01 = Standard, phosphated		
Types —		
AA = drain control in line A		
AB = drain control in line B		
AAB = drain control in line A and B		
ZAB = inlet control in line A and B		

Seals

V = FKM (Standard)

N = NBR



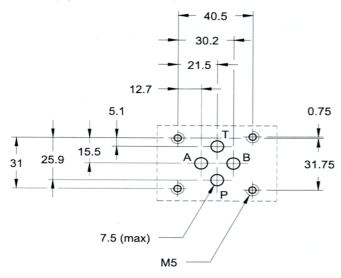


- 1 O-Ring 9,25 x 1,78-90Sh FKM(4 pcs.)
- 2 Adjustment screw with fixing nut, hex diameter 13. By turning counter clockwise the nominal flow is increasing.

All dimensions in mm.

Fixing elements are not in scope of delivery.

## Mounting plate according to ISO 4401-03



#### Annotation

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.

Subject to technical modifications.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. 5 D - 66280 Sulzbach / Saar Tel. 06897 / 509 -01 Fax 06897 / 509 -598 Email flutec@hydac.com