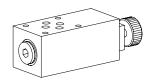


## **Drain valve** Sandwich construction

• Q<sub>max</sub> = 40 l/min

• p<sub>max</sub> = 350 bar

# NG6 ISO 4401-03



### **DESCRIPTION**

Drain valve NG6 with interface according to ISO 4401-03. Sandwich design. Valves for 3 flow directions are available. The sandwich body is made from phoshated steel. The turn knob from anodised aluminium.

#### **FUNCTION**

Aspherical, hardened clasing element seals the pressurised part leak free against tank port. By turning the knob the connection to tank will be opened. Knob may be bloched in any position by a set screw.

## **APPLICATION**

Drain valves are mainly used in systems with an accumulator wich need to be depressurised for revisions.

# **TYPE CODE**

	Α	АН	6	6 /	#	
International standard interface ISO						
Drain valve						
Type list / Function						
$P \rightarrow T$ $P$						
$A \rightarrow T$						
$B \to T$						
Normal size 6						
Threaded connection open O						
Screw plug						
Minimess screw coupling						
Design-Index (Subject to change)						

#### **GENERAL SPECIFICATIONS**

Description Drain valve

Nominal size NG6 acc. to ISO 4401-03 Construction Sandwich construction

4 holes for hexagon socket screw M5 Mounting

or studs M5

Connection plates Connections

Mulit-station flange subplate Longitudinal stacking system

Ambient temperature -20...+50°C

Mounting position any

 $M_D = 5.5 \text{ Nm (Quality 8.8)}$ m = 1.5 kg Fastening torque

Weight

#### HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination efficiency ISO 4406:1999, class 20/18/14

(Required filtration grade ß 10...16≥75)

refer to data sheet 1.0-50/2 12 mm<sup>2</sup>/s...320 mm<sup>2</sup>/s

Viscosity range Fluid temperature -20...+70°C

Peak pressure in

ports A, B, P

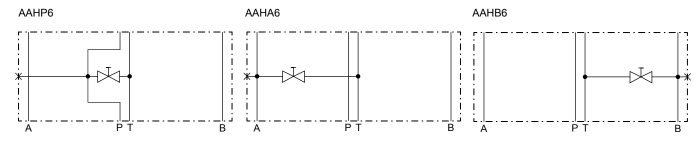
 $p_{max} = 350 bar$ Peak pressure in

port T

Max. volume flow

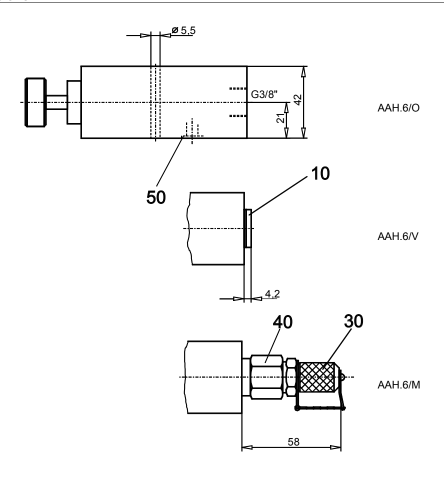
 $p_{max} = 50 \text{ bar}$   $Q_{max} = 40 \text{ l/min}$ 

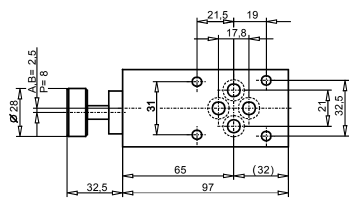
### SYMBOLS / TYPES





## **DIMENSIONS**





On types AAHB, P6 the adjustment is located on B-Side

## **PARTS LIST**

	Position	Article	Description
	10	238.3202	Plug VSTI G3/8"-ED
	30	152.9101	Mini-mess fitting 1620/1/4"
	40	241.1621	Fitting RI 3/8" x 1/4"
ĺ	50	160.2093	O-ring ID 9,25 x 1,78

Technical explanation see data sheet 1.0-100