

# 3/2-way directional seated valve type MSV, RSV (size 6)

operating pressure  $p_{\text{max}}$  volume flow  $V_{\text{max}}$ 

350 bar

10 L/min









#### **Product characteristics**

Directional seated valves belong to the group of directional valves. They are technically tight when closed. Individual valves can be designed as cartridge valves or for manifold mounting.

The directional seated valves type MSV and RSV are designed as directly controlled or hydraulically piloted manifold mounting valves, depending on the size. 2/2- and 3/2-way directional seated valves are available. Due to the design as ball seat valves, they offer a high switching reliability, even after long periods under high pressure.

The type RSV additionally contains a check valve.

#### Features and benefits:

- high switching reliability
- variants for large volume flows available
- partial flow on both sides
- various emergency actuations selectable

#### **Intended applications:**

- machine tools
- agricultural machines
- press brakes

#### **Table of Contents**

Technical data	. 2
Characteristic lines	.3
Dimensions and connections	. 4
Order information	.6
Contact details	.8





# Technical data

## **General**

connection size	RA06	cartridge type 4 screws M6 manifold mour	ntina (NGO6). I	SO 4401-03-02-0-05
inht				
weight		MSV	RSV	
	BE06	0.7 kg		
	RA06	1.5 kg	1.6 kg	
	PC06	1.5 kg	1.6 kg	
ambient temperature	-30 to	+50 °C		
mounting position		iry		

# **Hydraulic parameters**

Hydraulic fluid: mineral oil according to DIN 51524, other media on request

max. operating pressure	P, A: 350 bar; T:160 bar (max. 80 % of P)
temperature of hydraulic fluid	-25 to +70 °C
viscosity	10-600 mm²/s
permissible degree of pollution	max. class 22/19/16 according ISO 4406
volume flow (power limit)	max. 10 L/min
filter recommendation	filter retention rate $\beta_{25} > 75$

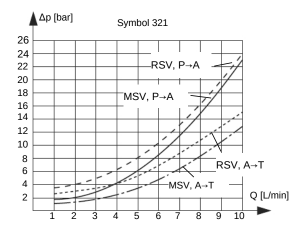
#### **Actuation**

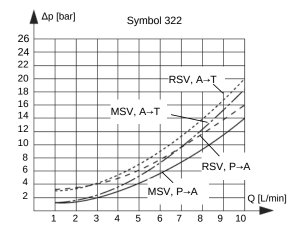
actuation	electromagnetic with/without manual override
voltage	DC ±10 % AC ±10 % with rectifier socket
power consumption	30 W; P <sub>20</sub> (=power at 20 °C)
duty cycle	continuous operation
protection class according DIN 40050	IP65 with plug
connection type	connector DIN43650-AF2-PG9



# **Characteristic lines**

measured at +50 °C temperature of hydraulic fluid, viscosity 35 mm²/s, tolerance  $\pm 5~\%$ 





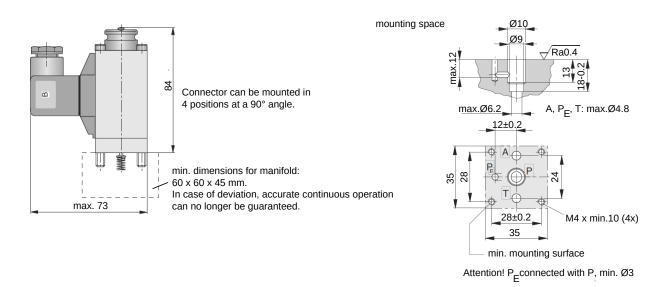




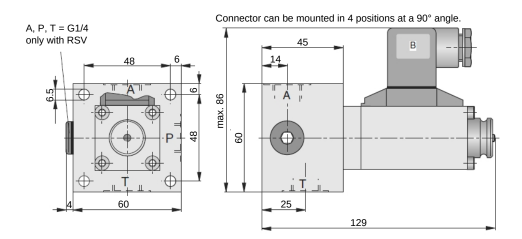
## **Dimensions and connections**

Dimensions are given in mm.

#### MSV32\_BE06

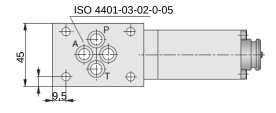


#### \_SV32\_RA06

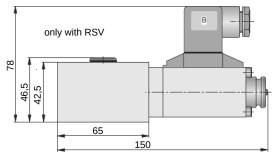




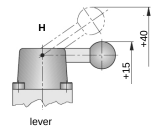
#### \_SV32\_PC06

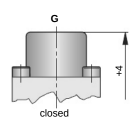


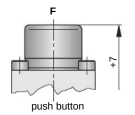
Connector can be mounted in 4 positions at a 90° angle.

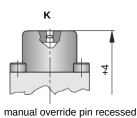


#### Manual override







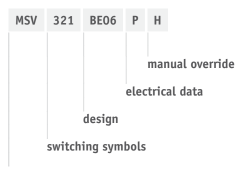






# **Order information**

## Type code



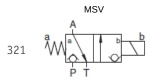
#### type

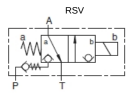
#### type

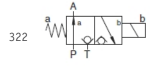
MSV directional seated valve

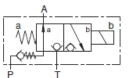
RSV\* directional seated valve with check valve

#### switching symbols









#### design

BE06	cartridge type
RA06	threaded connection G1/4
PC06	manifold mounting according ISO 4401-03-02-0-05

### electrical data

N	12 VDC
Р	24 VDC
V	115 VAC 50/60 Hz with rectifier socket
W	230 VAC 50/60 Hz with rectifier socket

<sup>\*</sup>only with design RA and PC



#### Manual override

	basic version
Н	lever
G	closed
F	push button
K	manual override pin recessed





# **Contact details**

#### Headquarters

HAWE Hydraulik SE Einsteinring 17 85605 Aschheim Germany

e-mail: info@hawe.de www.hawe.com

Phone: +49 (0) 89 / 37 91 00 - 1000

#### **Contact to the Customer Service**

Phone (Head office)	+ 49 (0) 89 / 37 91 00 - 1000
Phone (Spare parts)	+ 49 (0) 89 / 37 91 00 - 1302
Phone (Customer Service)	+ 49 (0) 89 / 37 91 00 - 1491
Fax (Customer Service)	+ 49 (0) 89 / 37 91 00 - 91491
e-mail	spareparts@hawe.de service@hawe.de