

Directional spool valve type WH 22 hydraulically operated

WK 460 200

Size 22

35 MPa

450 dm³/min

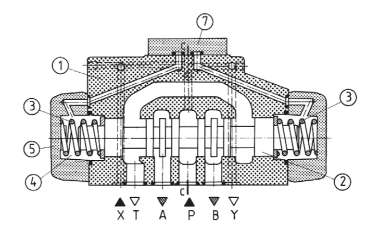
04.1999r.

Directional control valves afford possibilities for controlling start, stop and direction of flow of a pressure fluid and thus accordingly start, stop and direction of movement of a user (cylinder or hydraulic motor).

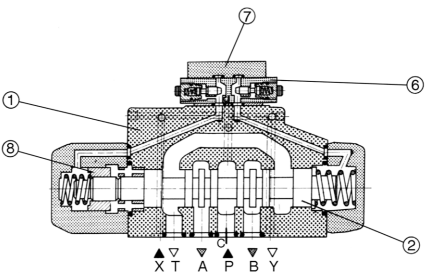
The directional valves may be mounted in hydraulic systems in any desired position together with a subplate. Sealing of mating faces is made by using O-rings which are included with the valve.



DESCRIPTION OF OPERATION



Type 4 WH 22 ... / ...



Type 4 WH 22H /

The directional valve is switched by changing position of the control spool 2 which moving along its axis separates or connects ports A, B, P or T in the housing 1. The main spool is switched from "0" position when pilot pressure is supplied to one of spring chambers.

The both spring chambers are connected via the cover 7 with port X or Y.

The control spool of the main valve is either spring returned or hydraulically (pressure affecting both faces of the spool) returned to the neutral or start position. The return springs 3 are installed in the covers 5. The centering sleeve 8 serves centering functions.

The directional valve may be equipped with the pilot choke adjustment 6.

TECHNICAL DATA

Hydraulic fluid	Mineral oil, phosphate ester
Required filtration	up to 16 μm
Recommended filtration	up to 10 μm
Nominal fluid viscosity	37 mm² at temp. of 328 K
Viscosity range	2.8 to 380 mm ² /s
Optimum working temperature (fluid in a tank)	313 - 328 K
Fluid temperature range	243 - 343 K
Weight	13 kg
Maximum operating pressure - in ports A, B, P - in port T	35 MPa for H-WH 22 28 MPa for WH 22 25 MPa
Maximum allowable pilot pressure	25 MPa
Minimum pilot pressure - three-position directional valve - two-position directional valve spring centered - two-position directional valve hydraulically centered	0.8 MPa 1.0 MPa 0.5 MPa
Pilot fluid volume for valve operation - three-position directional valve spring centered - two-position directional valve	9.65 cm ³ 19.3 cm ³
Three-position directional valve hydraulically centered - from neutral to operated position " a " - from operated position " a " to neutral - from neutral to operated position " b " - from operated position " b " to neutral	5.0 cm ³ 4.65 cm ³ 9.65 cm ³ 4.65 cm ³

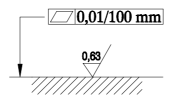
WK 460 200 - 2 -

OVERALL DIMENSIONS SW6 6 45 원 8 19 ø6 95.5 125.5 251 282 (2) (3) 4 ø20 ø14 S 77 185 130 **(7**)

item 1 - 2-position valve hydraulically centered

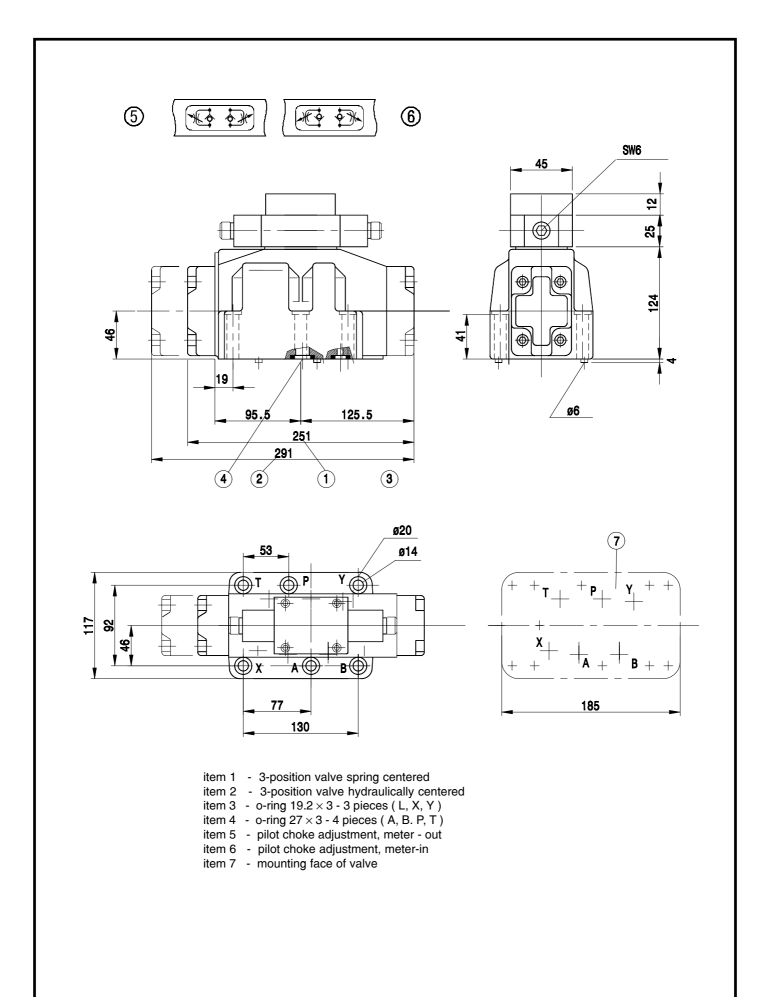
item 2 - 2-position valve spring centered

item 3 - o-ring 19.2 × 3 - 3 pieces (L, X, Y) item 4 - o-ring 27 × 3 - 4 pieces (A, B. P, T) item 5 - pilot choke adjustment, meter - out item 6 - pilot choke adjustment, meter - in item 7 - mounting face of valve



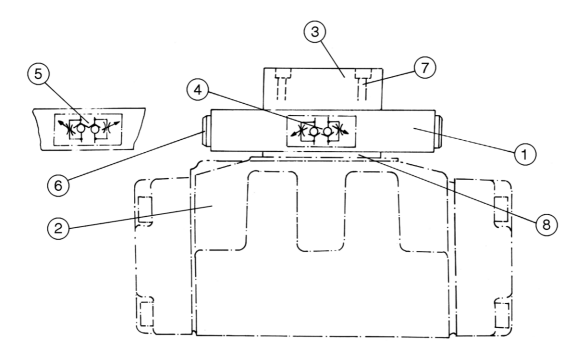
Admissible surface roughness and flatness deviation for a subplate face.

-3-WK 460 200



WK 460 200 - 4 -

Installation method for pilot choke adjustment



Rotation of the adjusting screw SW 6 to the right increases and to the left decreases switching time of the valve. The pilot choke adjustment is fixed by means of 4 bolts $M5 \times 40$ - 10.9 (DIN 912) with tightening torque of 5 Nm. The change of adjustment on inlet for adjustment on outlet is made by rotating the pilot choke adjustment round its longitudinal axis.

item 1 - pilot choke adjustment item 2 - main valve

item 3 - cover

item 4 - adjustment on inlet or outlet

item 5 - adjustment on outlet

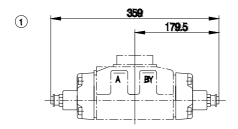
item 6 - adjusting screw

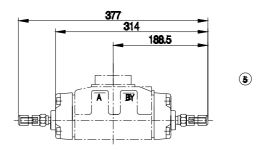
item 7 - mounting bolts

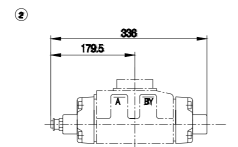
item 8 - plate with socket for o-rings

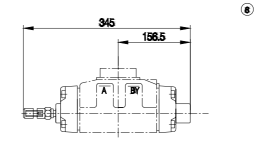
-5-WK 460 200

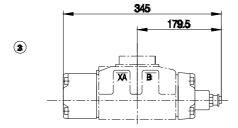
OVERALL DIMENSIONS FOR DIRECTIONAL VALVE WITH ACCESSORIES

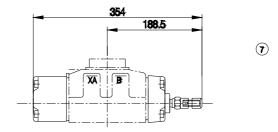


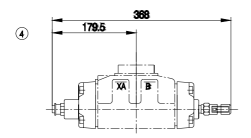


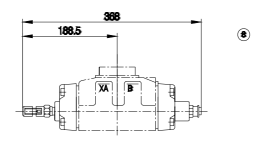












Optional auxiliary equipment

- item 1 2-position directional valve, hydraulically centered and 3-position directional valve spring centered, optional accessories 10, 11, 12
- item 2 2-position directional valve (spool schemes C D K Z), optional accessory 11
- item 3 3-position directional valve hydraulically centered, optional accessory 12
- item 4 2-position directional valve hydraulically centered and 3-position directional valve spring centered, optional accessory 16
- item 5 2 position directional valve and 3 position directional valve spring centered, optional accessories 13, 14, 15
- item 6 2 position directional valves (spool schemes C D K Z), optional accessory 14
- item 7 3- position directional valve, hydraulically centered, optional accessory 15
- item 8 2-position directional valve hydraulically centered,
 3-position directional valve spring centered, optional accessory
 17

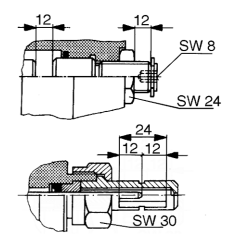
WK 460 200 -6-

Main spool stroke adjustment

Adjustment of the stroke of the main spool is by loosening the locknut SW 24 and rotating the pin SW 6. The rotation to the right reduces the stroke of the spool (1 turn = 1.5 mm). While adjusting the stroke the control chamber must be at 0 pressure.

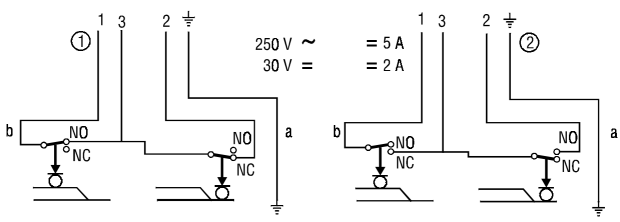
End position monitor

By loosing the clamp nut SW 30, the sleeve with viewing window may be rotated through 360° and set up in any position. While loosing the nut, the control chamber must be at 0 pressure.

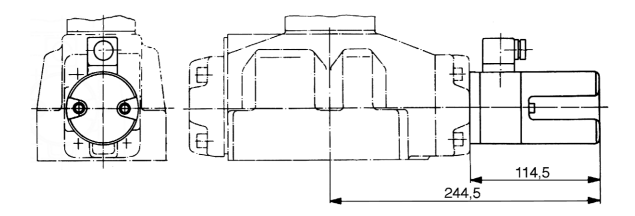


Limit switch

Electrical scheme for limit switch



item 1 - scheme for limit switch normally closed item 2 - scheme for limit switch normally open



Installation of limit switch (optional accessory)

- 2-position directional valve and 3-position directional valve,

spring centered, optional limit switch 18, 22

- 2-position directional valve hydraulically centered and 3position directional valve, optional limit switch 19, 23
- 2-position directional valve hydraulically centered and 3position spring centered, optional limit switch 20, 21, 24, 25.

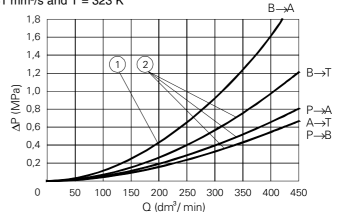
-7- WK 460 200

PERFORMANCE CURVES

measured at $v = 41$	mm ² /s and T	= 323 K
	min /3 and i	- 020 1

Flow limits

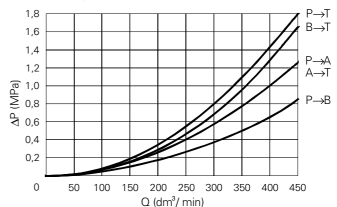
2 and 3-position valves, spring centered					
Spool types	Pressure (MPa)				
	7	14	21	28	35
E, J, L, M, Q, R, U, V, W, C, D, K, Z	450	450	370	320	300
G, H, S, T, F	360	250	210	180	160

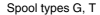


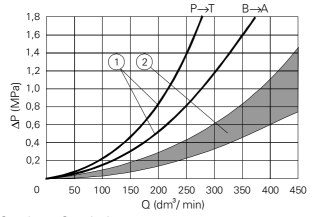
Spool types E, W, R

1 - Spool type R

2 - Spool types R, E, W



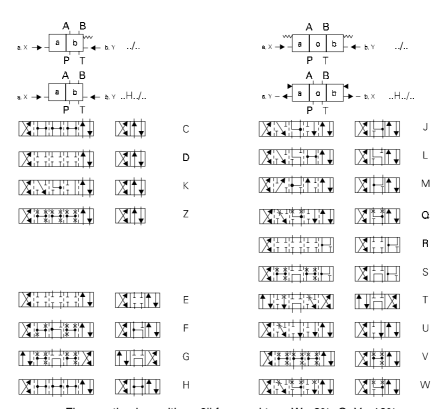




Spool type S and others

- 1 Spool type S
- 2 Other spool types

SCHEMES Spool schemes



Flow section in position ,,0" for spool type W - 3%, Q, V - 16%

WK 460 200 -8-

HOW TO ORDER

Orders coded in the way showed below should be forwarded to the manufacturer.

4 WH 22 *

Version

High pressure up to 35 MPa = H Normal pressure up to 28 MPa = no code

Spool positioning

Spring centering = with no designation

Hydraulic off-set

Control spool type

See spool schemes on page 8

Series number

10 = 10

(10 - 19) - installation and connection dimensions unchanged

Pilot choke adjustment

Without pilot choke adjustment = no designation

Adjustment, meter-in = S Adjustment, meter-out = S2

Accessories

Without accessories = no designation Stroke limiter on valve ends A and B = 10

Stroke limiter on valve end A = 11 Stroke limiter on valve end B = 12 End position monitor on valve ends A and B = 13End position monitor on valve end A = 14 End position monitor on valve end B = 15 Stroke limiter on valve end A and end position monitor = 16 on valve end B

Stroke limiter on valve end B and end position monitor = 17

on valve end A

Limit switch on end A normally closed = 18Limit switch on end B normally closed = 19Stroke limiter on valve end A, limit switch on valve = 20

end B normally closed

Stroke limiter on valve end B, limit switch on valve = 21

end A normally closed

Limit switch on valve end A normally open = 22 Limit switch on valve end B normally open = 23 Stroke limiter on valve end A, limit switch on valve = 24

end B normally open

Stroke limiter on valve end B, limit switch on valve = 25

end A normally open

Sealing

For fluids on mineral oil base = with no designation

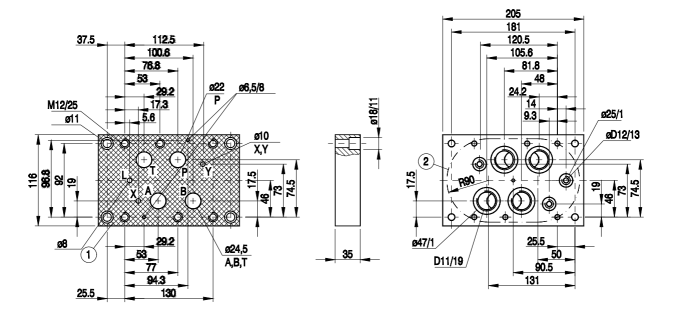
For fluids on phosphate ester base

Additional requirements in clear text (to be agreed with the manufacturer)

Coding example: H-4 WH 22 E 10/S

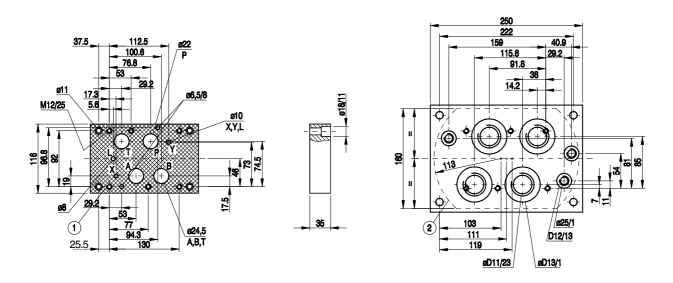
-9-WK 460 200

MOUNTING DIMENSIONS FOR SUBPLATE



Weight approx. 5 kg

Subplate type	D11	D12
G 151/01	G1	G 1/4
G 151/02	M33 x 2	M14x1.5



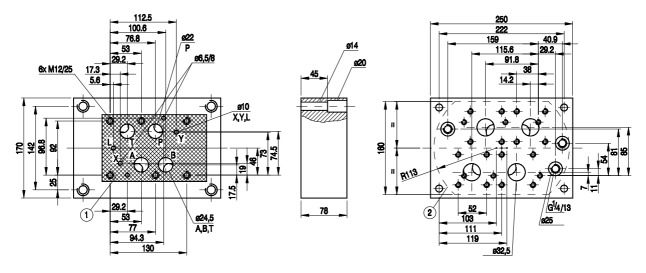
Weight approx. 16 kg

Subplate type	D11	D12	D13
G 156/01	G1 1/2	G 1/2	61
G 156/02	M48 x 2	M14x1.5	61

Subplate type	D11	D12	D13
G 154/01	G1 1/4	G 1/4	56
G 154/02	M48 x 2	M42x1.5	56

WK 460 200 - 10 -

Subplate G 154/08



- 1 Mounting face of directional valve2 Recess in subplate face

Bolts fixing directional valve 6 pcs M12 \times 60 - 10.9 per PN/M - 82302 (DIN 912 - 10.9) Md = 105 NmPort L for directional valve with hydraulic off-set only. Mounting bolts and subplate must be ordered separately.

NOTES:	
	O-HYDRAULIKA Rakovník



Q-HYDRAULIKA, Rakovník Rabasova 2281 269 01 Rakovník, tel./fax: 313 514 718 e-mail: info@q-hydraulika.cz, www.q-hydraulika.cz