

Hydraulic fluid from the port **A** flows through the throttling slot (1) to the receiver. At the same time, the fluid under operating pressure flows through port (2) to the side (3) of the piston (4) which is loaded with the spring. The piston (4) is therefore maintained in the

throttling position both by the force of the spring and the hydraulic force. The fluid returning from the receiver moves the piston (5) to the right and allow free flow of the fluid through the valve system (throttling insert) which now acts as a check valve.

TECHNICAL DATA

IECHNICAL DATA			
Hydraulic fluid	mineral oil		
Required fluid cleanliness class	ISO 4406 class 2	ISO 4406 class 20/18/15	
Nominal fluid viscosity	37 mm 2 /s at temperature 55 $^{\circ}$ C		
Viscosity range	2,8 up to 380 mm ² /s		
Fluid temperature range (in a tank)	recommended	40°C up to 55°C	
	max	-20°C up to +70°C	
Ambient temperature range	- 20°C up to +70°C		
Maximum operating pressure	35 MPa		
Maximum flow	360 dm ³ / min		
Weight	8 kg		

INSTALLATION AND OPERATION REQUIREMENTS

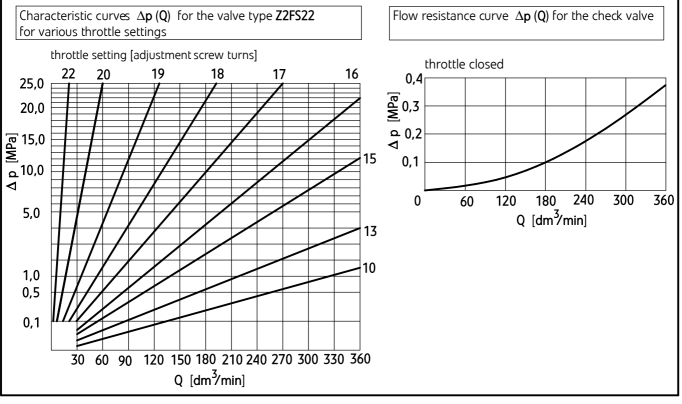
- 1. Only fully functional and operational valve, properly connected to electrical installation must be used.
- 2. During the period of operation must be kept fluid viscosity acc. to requirements defined in this Data Sheet Operation Manual
- 3. In order to ensure failure free and safe operation the following must be checked:
 - proper working of the valve
 - cleanliness of the hydraulic fluid
- 4. Due to heating of valve body to high temp., the valve should be placed in such a way as to eliminate

possibility of accidental contact with the valve body during operation or one should provide suitable shields in accordance with requirements of EU standards: PN - EN ISO 13732-1 and PN - EN ISO 4413.

- In order to provide tightness of the valve connection to a hydraulic system, one should follow the sizes of sealing rings, tightening torques and work parameters of the valve given in this Data Sheet -Operation Manual
- 6. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

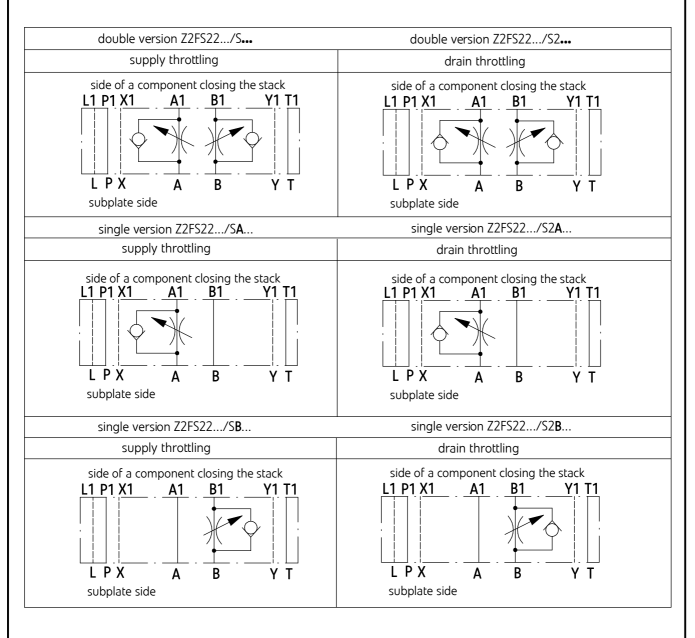
PERFORMANCE CURVES

measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$



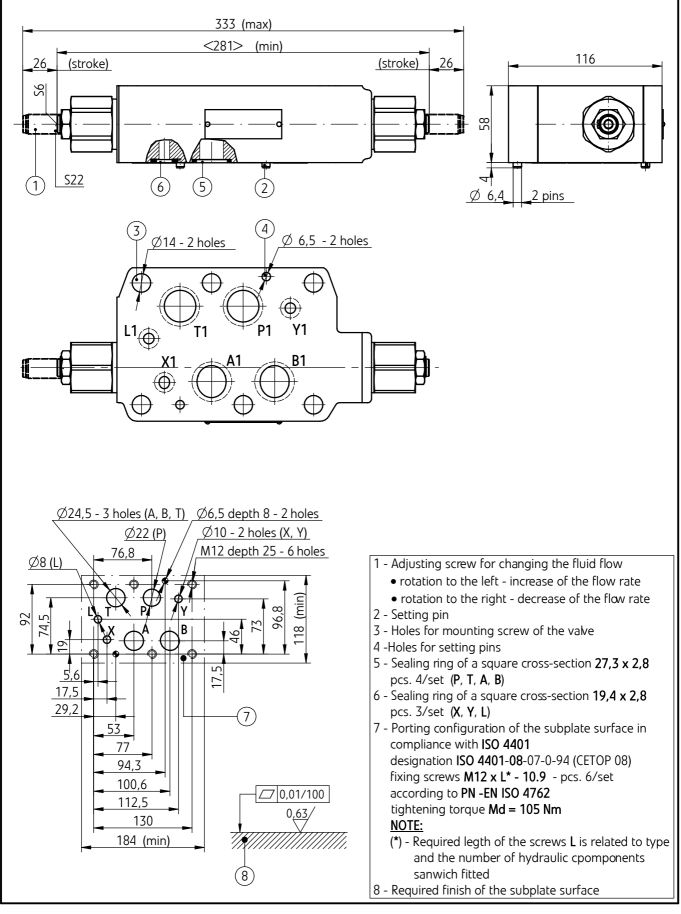
DIAGRAMS

Hydraulicdiagrams of valves type Z2FS22...



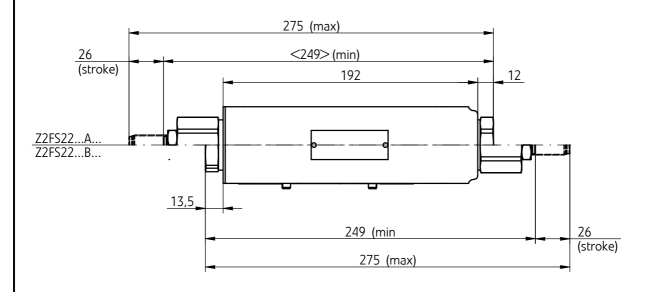
OVERALL AND CONNECTION DIMENSIONS

double version Z2FS22...



OVERALL AND CONNECTION DIMENSIONS

single versions: Z2FS22...A...; ...B...



HOW TO ORDER

Nominal size (NS) NS25	= 22	
Series number (40-49) - installation and connection dimensions series 42	; unchanged = 4X = 42	
Throttling method (hydraulic diagrams on pa throttle valve on the supply	age 2) = S	
throttle valve on the supply	= S = S2	_
throttle valve on the supply throttle valve on the drain	= S = S2 age 2)	
throttle valve on the supply throttle valve on the drain Throttling location (hydraulic diagrams on p	= S = S2 age 2)	
throttle valve on the supply throttle valve on the drain Throttling location (hydraulic diagrams on p throttle valves on the side of ports A and	= S = S2 age 2) B = no code	
throttle valve on the supply throttle valve on the drain Throttling location (hydraulic diagrams on p throttle valves on the side of ports A and throttle valve on the side of port A throttle valve on the side of port B Sealing	= S = S2 age 2) B = no code = A	
throttle valve on the supply throttle valve on the drain Throttling location (hydraulic diagrams on p throttle valves on the side of ports A and throttle valve on the side of port A throttle valve on the side of port B	= S = S2 age 2) B = no code = A	

NOTES:

The throttle/check valve should be ordered according to the above coding. <u>The symbols in bold indicate versions available in short delivery time.</u> Coding example: Z2FS22 - 42/S2

SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to data sheet **WK 491 800**. Subplate types:

G151/01 - threaded connections P, T, A, B - G 1
X, Y ,L - G1/4
G151/02 - threaded connections P, T, A, B - M33 x 2
X, Y ,L - M14 x 1,5
G154/01 - threaded connections P, T, A, B - G 1 1/4
X, Y, L - G1/4
G154/02 - threaded connections P, T, A, B - M42 x 2
X, Y ,L - M14 x 1,5
G156/01 - threaded connections P, T, A, B - G1 1/2
X, Y, L - G1/4
G156/02 - threaded connections P, T, A, B - M48 x 2
X, Y ,L - M14 x 1,5

Subplates and screws fixing the throttle/check valve

M12 x L* - 10,9 - 6 pcs./set according to PN - EN ISO 4762

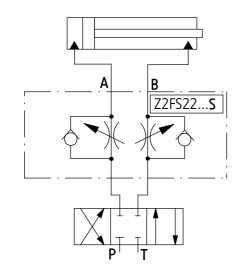
must be ordered separately. Tightening torque Md = 105 Nm NOTES:

(*) - Required length of the screws L is related to type and the number of hydraulic components sandwich fitted.

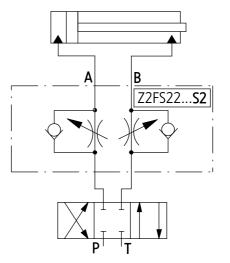
<u>The subplate</u> symbol in bold are indicate versions available in short delivery time.

EXAMPLES OF APPLICATION IN A HYDRAULIC SYSTEM

flow thtrottling on the **supply of the receiver** - version Z2FS22...**S**...



flow thtrottling on the **drain of the receiver** - version Z2FS22...**S2**...



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