BEIJING HUADE	Double throttle/check valve, Type Z2FS Series 30			RE:27505/12.2004
HYDRAULIC INDUSTRIAL GROUP CO.,LTD.				
	Sizes 6、16、22	up to 31.5MPa	up to 350 L/min	Replaces: RE27505/5.2001
Features:				
- Sandwich plate design				
- Porting pattern to DIN		4401		
and CETOP-RP 121H			0.00	-
- Limiting of main or pilo	t flow with two servio	ce ports,		The second s
- Meter-in or meter-out of	control.	2	10300089/1 72F56-30/	9
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			The Market	
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Functional, Section				
Valves type Z 2 FS are doub		•	• •	
oil flow at one or two servic				t flow (by means of
adjustable throttle spools) in	one direction and pe	ermit free return flow I	n the other direction.	
•	the is fitted between t	the divertienel velve e	ad the evolution to also	ware the encoded of our
The double throttle/check va	ve is fitted between	the directional valve a	nd the subplate to cha	nge the speed of an
The double throttle/check va actuator (main flow limiting).	ve is fitted between	the directional valve a	nd the subplate to cha	nge the speed of an
The double throttle/check va actuator (main flow limiting). Pilot flow limiting				
The double throttle/check va actuator (main flow limiting). Pilot flow limiting In the case of pilot operated	l directional valves,	the double throttle/cl	neck valve may be us	ed as a pilot choke
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Main flow limiting The double throttle/check val actuator (main flow limiting). Pilot flow limiting In the case of pilot operated adjustment (pilot flow limiting	l directional valves,	the double throttle/cl tted between the mai	neck valve may be us	ed as a pilot choke
The double throttle/check va actuator (main flow limiting). Pilot flow limiting In the case of pilot operated	l directional valves,	the double throttle/cl tted between the mai	neck valve may be us	ed as a pilot choke

Double throttle/check valve, Type Z2FS6

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Meter-in control. S	Meter-out control: S2	A Meter-out control	A Meter-in control			
		B Meter-in control:S3	B Meter-out control:S4			
Ht 034	*0 0*	**	** 0**			
A B	A B		A B			
P T	P	P	P			

HUADE HYDRAULICS

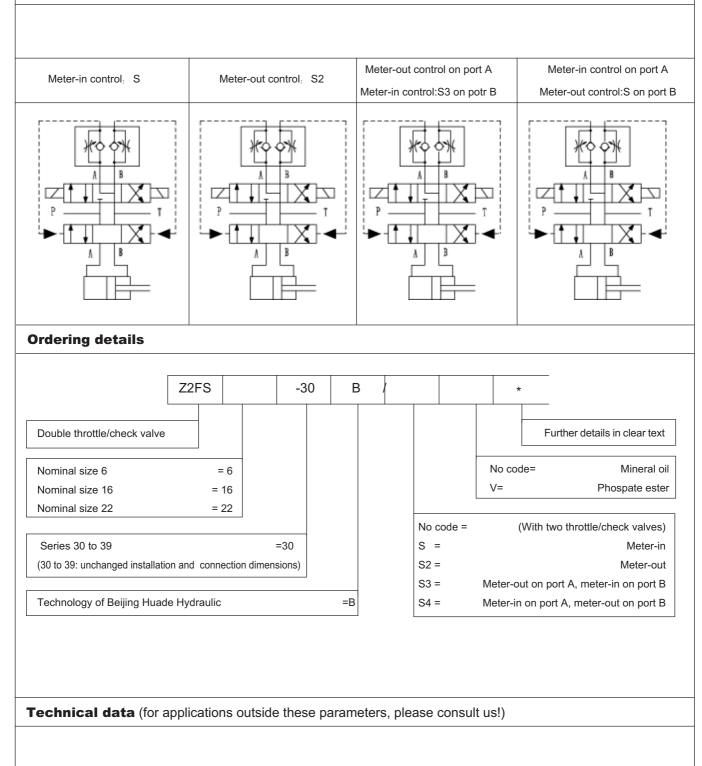
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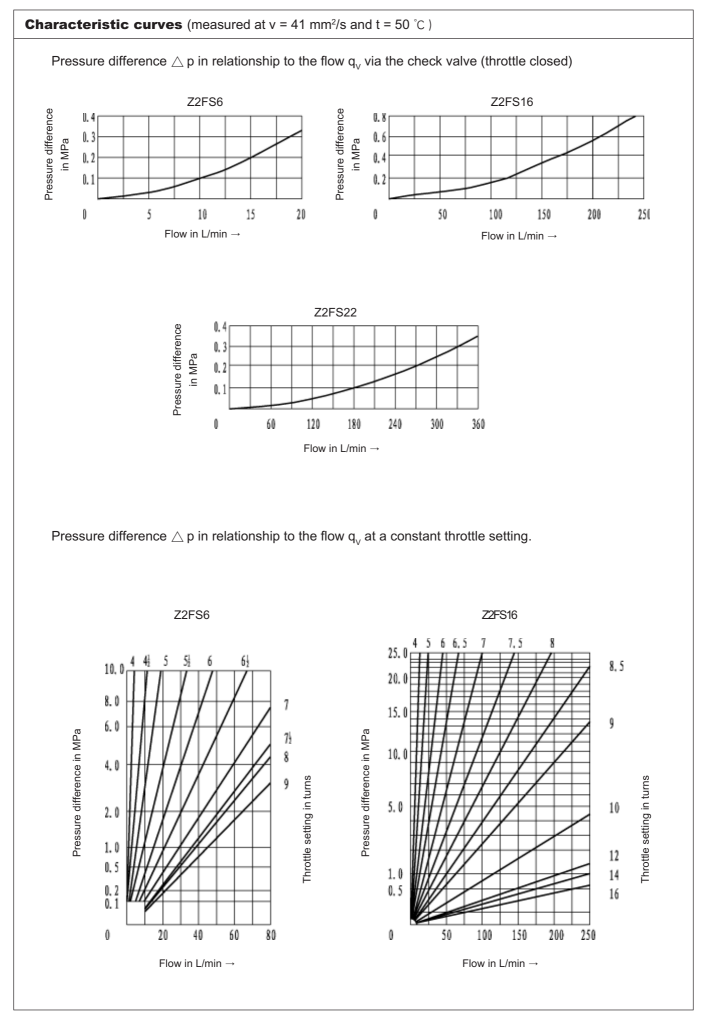
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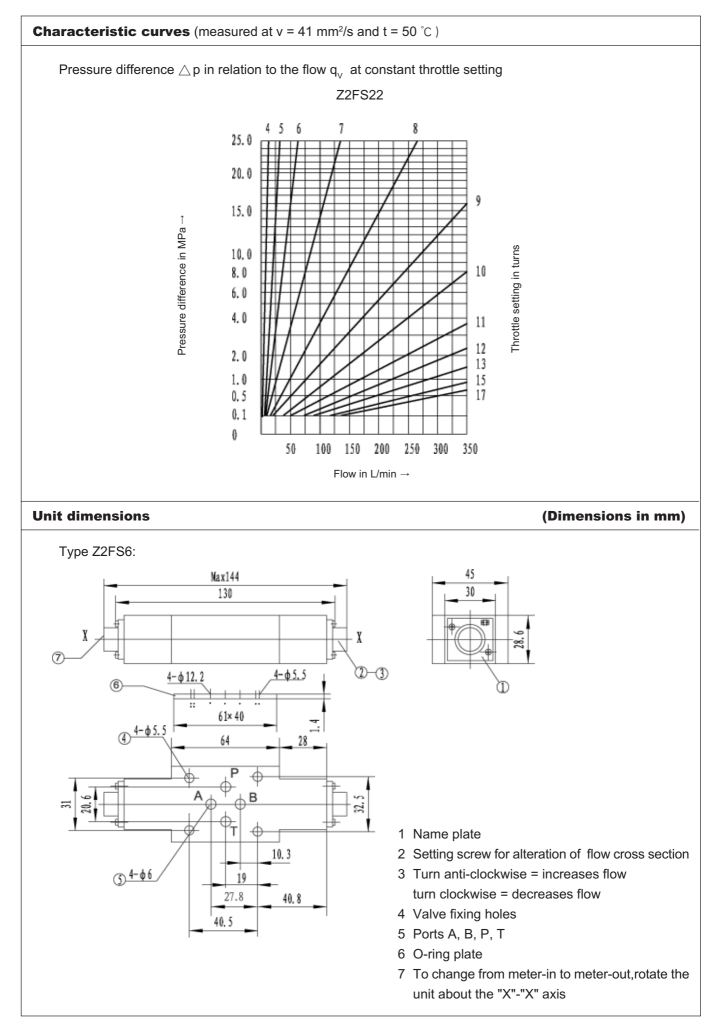
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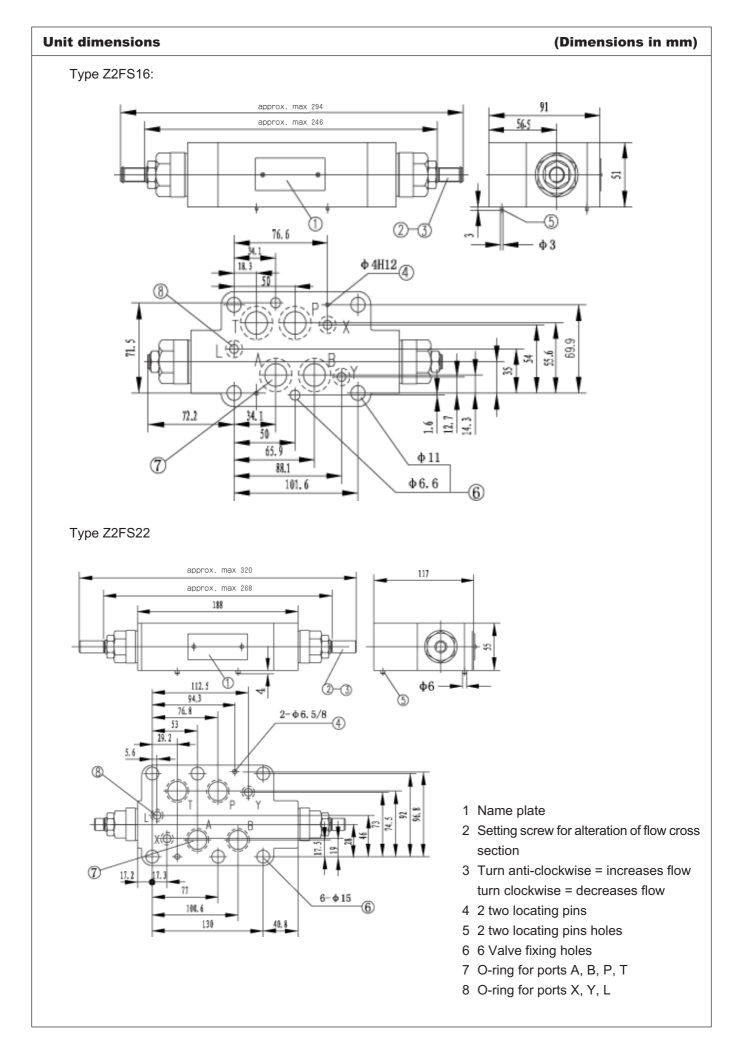
Principle of Hydraulic systems



Size		6	16	22	
Maximum flow	(L/min)	80	250	350	
Maximum working pressure	e (MPa)	31.5	35		
Pressure fluid		Mineral oil (for NBR seal) or Phospate ester (for FPM seal)			
Viscosity range	(mm ² /s)	10 to 800			
Fluid temperature range	(°C)	-30 to +80			







Notice

- 1. The fluid must be filtered. Minimum filter fineness is 20 $\mu m.$
- 2. The tank must be sealing up and an air filter must be installed on air entrance.
- 3. Products without subplate when leaving factory, if need them, please ordering specially.
- 4. Valve fixing screws must be high intensity level (class 10.9). Please select and use them according to the parameter listed in the sample book.
- 5. Roughness of surface linked with the valve is required to $\sqrt[0.8]{}$.
- 6. Surface finish of mating piece is required to 0.01/100mm.