<b>BEIJING HUADE</b>	Cł	RE 25810/12.2004			
IYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Size 10 to 30	up to 31.5 MPa	up to 330 L/min	Replaces: RE25810/05.2001	
Features:					
- For subplat	e mounting				
- For pipe co	nnections				
- 5 pressure			1.		
-	nt elements:		-1307		
· Rotary kn	iob ith hexagon and pro		• · · /	r	
	rotary knob with sc		00		
Functional,section					
The valves consist	-				
direct operated pop valve(3).	opet valve(2), and c	CHECK		(1)	
			21	4	
	e used in hvdraulic	svstems		1	
to prevent negative	e used in hydraulic loads causing hydr		herited.		
	loads causing hydr	aulic		Ţ.	
to prevent negative	loads causing hydr "running away",The	aulic		1 I	
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to prevent negative cylinders or motors	loads causing hydr "running away",The	aulic			
to prevent negative cylinders or motors also act as anti-burs	loads causing hydr "running away",The	aulic			
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to prevent negative cylinders or motors also act as anti-burs	loads causing hydr "running away",The	aulic			

Order	ing Code										
		DC		-	-	10	В	/	-	*	
Size	Subplate mounting	Pipe connections								Furth	er details in clear text
6 10 15	- 10	M14X1.5: G1/4" M22X1.5: G1/2"	_							No code = V =	mineral oils phospate ester
20 25	- 20	M27X2:G3/4" M33X2: G1" M42X2: G11/4"	_						25 =	Pressure ac	ljustable up to 2.5 MPa
30	30	M48X2: G11/2"							50 = 100 =		adjustable up to 5 MPa djustable up to 10 MPa
	ate mounting		=P						200 =	Pressure a	djustable up to 20 MPa
Pipe c	onnections		=G				-	B=	315 -		ustable up to 31.5 MPa
Rotary Sleeve		on and protective cap		=1 =2		10	) =				Series 10 to 19
Locka	Lockable rotary knob with scale							9 = unc	hangeo	installation and	connection dimensions)

Technical data (For applications outside these parameters, please consult us!)									
Pressure fluid		Mineral oil (for NBR seal)or phosphate ester(for FPM seal)							
Pressure fluid - temperature	e range (°C)	-30 to +80							
Viscosity range	(mm²/s)	10~800							
Size		6	10	15	20	25	30		
Operating pressure: ports A	and B (MPa)	up to 31.5							
Cracking pressure	(MPa)	up to 0.05							
Flow, max.	(L/min)	45 110 230 330							
Degree of fluid contamination	on (µm)	Maximum permissible degree of contamination of the							
	οπ (μπ)	fluid is to NAS 1638, class 9. $_{\rm 9}$ $_{\rm 10} \geqslant 75$							





## ¢60 ¢60 C ØD 2 S (S L L 4-0]4 2-012 2-003 BA 8 2 B B 4 H2. L5 3 H 12 11 subplate mounting dimensions: 4-D/15 P -ØD2 配 M B3 14 1.Rotary knob 3 2.Sleeve with hexagon and L2 protective cap 3.Lockable rotary knob with scale H2 Size L1 L2 L3 L4 L5 L11 L12 Β1 B2 В3 Β4 Β5 H1 10 105 85 10 79 95 70 50 12.5 50 25 50 30 68 30 20 145 115 65 35 15 77 65 135 85 63 29 25 60 30 30 180 150 75 45 83 175 125 82 35 25 80 40 15 -Fixed screw (GB/T70.1-2000) φ D1 φ D2 φ D3 φ D4 D Weight (Kg) Size S Τ1 O-ring 17.8 12.3 × 2.4 4-M8 × 50-10.9 10 38 10 9 36 4 4-M8 4 20 46 20 27.7 13 46 8 4-M12 $22\,\times\,3$ 4-M12 × 80-10.9 9 30 63 30 41.6 17 60 5 4-M16 $34\,\times\,3$ 20 4-M16 × 120-10.9



Size	L1	L2	L3	L11	L12	B1	B2	B3	B4	B5	H1	H2	φ D1
6	105	85	10	83	83 72 95	70 50	0 30	12.5	50	25	34		
10	100	00	10	79	68	00	35 70	0	00	12.0	00	20	38
15	140	110	15	77	65	135	85	63	29	25	60	30	48
20	110	110	10		00	100	00	00	20	20	00	00	10
25	180	150	15	_	83	175	125	82	35	25	80	40	63
30		.00				.70	120	52	00	20			

Size	φ D2	φ D3	D	S	T1	T2	Т3	Weight (Kg)	
6	9	25	M14 $\times$ 1.5(G1/4 $''$ )	32	4	16	1	4	
10	5	38	M22 $\times$ 1.5(G1/2 $''$ )	33	-	15		-	
15	14	45	M27 $\times$ 2(G3/4 $"$ )	16	7	18	1	9	
20	14	52	M33 $\times$ 2(G1 $''$ )	10		20			
25	18	63	M42 $\times$ 2(G1 1/4 $''$ )	60	8	23	1	20	
30	10	65	M48 × 2(G1 1/2 ")	50					

- 1.Rotary knob
- 2.Sleeve with hexagon and protective cap3.Lockable rotary knob
- with scale

## 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  $\nabla$
- 6. Surface finish of mating piece is required to 0.01/100mm.