

# AH-DRE(E)/DREM(E)...type Proportional Pilot Operated Reducing Valve

AH-DRE(E)/ DREM(E)...60S...type

Sizes 10, 25

Max. Working Pressure: 315 bar

Max. Flow: 300 L/min



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## **Function and configuration**

DRE/DREM type valve is a pilot operated pressure reducing valve. It is used for pressure reduction. The valve consists of pilot valve(1) with proportional solenoid (2), main valve (3) with main spool assembly (4), as well as an optional check valve (5).

#### Type DRE10...

The setting of the pressure in port A is dependent on the voltage present at the proportional solenoids (2). At static, proportional solenoids (2) breakaway, the connection from B to A opens and fluid can flow freely from Port B to port A via main spool (4).

When valve works, pressure fluid from port A acts on the spring load side of the main spool (4) via pilot valve with throttle (6), (7) and (8), and at the same time acts on spool (10) effected by electromagnetic force. If pressure at port A exceeds the preset value of the corresponding proportional solenoid (2), then the spool (10) opens. Signal and pilot fluid is from port A, and fluid flows to tank through spool (10) and port Y.

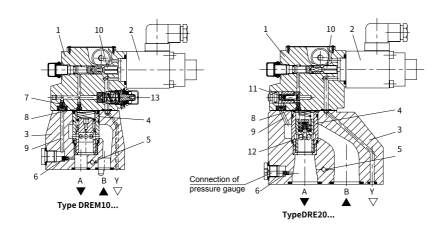
There is pressure differential on main spool (4) which makes itself into controller position and keeps flow constant pressure in port A as same as the setting value of the proportional solenoids (2). If the pressure in the port A increases and the main spool (4) is closed, little fluid will flow to tank via hole (9) and port Y. In order to allow free-flow from port A to B a check valve (5) can be fitted.

#### Type DRE20...

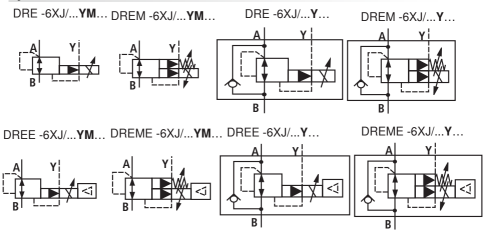
Same principle with DRE10 in function and pilot oil drains out from channel (9) and port B. There is a flow control valve (11) fixed in the pilot valve (1) to relief the pilot oil. And the overload protector (12) in the port A can prevent the pressure from abnormally high when flow Q=0.

#### Type DREM...

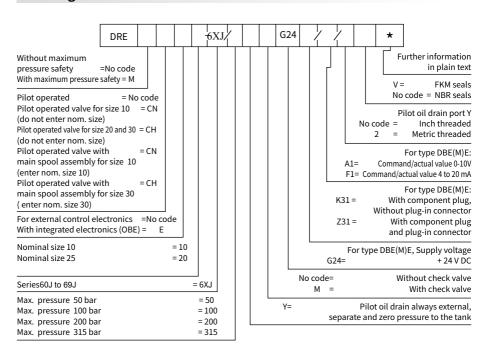
A spring loaded pressure relief valve (13) can be optionally installed to prevent higher pressure in port A caused by abnormal peak voltage of proportional solenoids.



## **Symbols**



## **Ordering code**



# **Technical data**

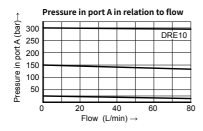
Magnetic creeping			±2.5% P max ( 200Hz, amplitude	±4.5% P max				
			with shimmy	without shimmy				
Repeatability			<±2%					
Linearity			±3.5%					
Pilot flow-rate (for pilo	t valve)	L/min	0.7 to 2					
Max. flow-rate L/mii			80	200	300			
Nominal size			10	25	32			
			When rated pressure=315 bar, between 340~360 bar					
limition setting range			When rated pressure=200 bar, between 220~240 bar					
Max. pressure			When rated pressure=100 bar, between 120~140 bar					
			When rated pressure=50 bar, between 60~80 bar					
			315 bar		40 <sup>+20</sup> bar			
(0.00,000)			200 bar	10-220 <sup>+20</sup> bar				
limitation(stepless)			100 bar	10-120 <sup>+20</sup> bar				
Max. pressure			50 bar	10-60 <sup>+20</sup> bar				
			Setting pressure	setting range under max. pressure limition				
Pressure at current val	ue 0 in port	: A	=Min. settable pre	ssure (see charact	teristic curves )			
Min. setting pressure	Port A		Dependent with Q	), see characteristi	c curves			
Max. setting pressure	Port A	bar	50; 100; 200; 315	•				
pressure	Port Y		Back to tank with					
Max. operating	Port A, B	bar	315	01 20/18/15, 15044	00			
Degree of contamination	on		Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406					
Viscosity range		mm²/s	2.8 to 380					
Fluid temperature rang	ge	°C	-20 to +80 (FKM seal)					
			-30 to +80 (NBR seal)					
Fluid			Mineral oil suitable for NBR and FKM seal Phosphate ester for FKM seal					

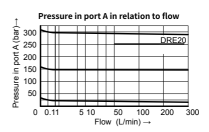
# **Electrical data**

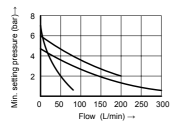
Supply voltage	DC		
Min. solenoid current mA	100		
Max. solenoid current mA	800		
Coil resistance	19.5Ω at 20°C , Max. warm value :28.8Ω		
Working status	Continuous		
Max. working enviromental temperature	+50°C		
Electrical connection	Plug-in connector to DIN EN 175301-803/ISO 4400		
Valve protection to DIN 40 050	IP 65		
Ampilfier	VT2000		

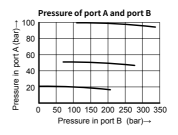
### Characteristic curves

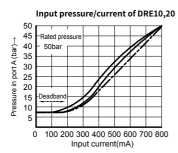
(Measured at  $\vartheta_{oil}$ =40°C  $\pm$ 5°C, using HLP46)

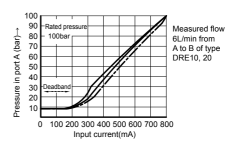


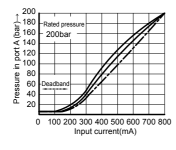


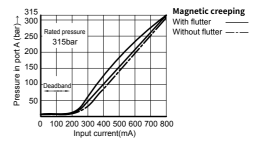




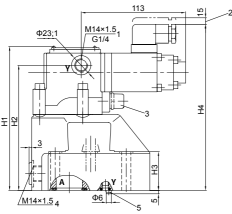








**Unit dimensions** (Dimensions in mm)

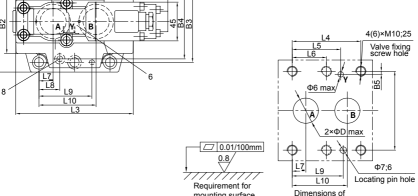


L1 L5 L6

- 1 As supplied, this port is plugged. After removal of this plug this port can also be used as an external pilot oil drain.
- 2 Space required to remove plug-in connector.
- 3 Max. pressure limitation (its application see hereinbefore "note")
- 4 Port X used for remote controlling the DRE10 and pressure gauge connection on DRE20
- 5 Locating pin
- 6 Name plate
- 7 Pilot oil drain always external and separate to tank at zero pressure.

mounting surface

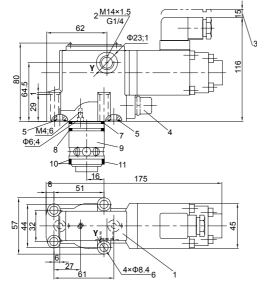
- 8 Dead hole
- 9 Valve fixing screw holes



mounting surface

Size	B1	B2	B3	В4	B5	O-ring (port A and B )			O-ring (port X and Y )			D	H4	
10	85	50	66.7	58.8	7.9	17.12×2.62			9.25×1.78		13	188		
25	102	59.5	79.4	73	6.4	28.17×3.53			9.25×1.78		22	198		
32	120	76	96.8	92.8	3.8	34.52×3.53			9.25×1.78		30	206		
Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	H1	H2	Н3	Weight
10	181	35.5	96	42.9	21.5	-	7.2	21.5	31.8	35.8	152	136.5	28	5.2kg
25	177	33.5	112	60.3	39.7	-	11.1	20.6	44.5	49.2	162	146.5	38	6.3kg
32	176.5	28	140	84.2	59.5	42.1	16.7	24.6	62.7	67.5	170	154.5	46	8.6kg

#### Insert cartridge valve



- 1 Name plate
- 2 (Port Y)pilot oil drain always external and separate to tank at zero pressure.
- 3 Space required to remove plug-in connector.
- 4 Max. pressure limitation (its application see hereinbefore "note")
- 5 O-ring 9.25×1.78
- 6 Valve fixing screw hole
- 7 O-ring 28×2.65
- 8 O-ring 28×1.8
- 9 Main spool assembly
- 10 Retaining ring 28.4×32×0.8
- 11 O-ring 27.3×2.4
- 12 Retaining ring and O-ring should be fixed onto the hole before fixing the main spool.
- 13 The throttle in the DREC10 must be ordered separately; and the cartridge assembly includes the main spool and throttle.
- 14 Cannelure's diameter D2 can meet hole diameter D3, but must pay attention don't damage the port and the valve fixing holes.
- 15 Pilot lines of DRE CH20
- 16 Pilot lines of DRE CH10.

Size	D1	D2	D3	Main spool a ordering		Valve fixing screws	Tightening torque	Weight
10	10	40	10	306 727	306 728			
25	20	45	20	306 729	306 730	4pcs M8×40 GB/T70.1-10.9 Internal hexagon screw	20Nm	3kg
32	30	45	30	( NBR)	(FKM)	miternat nexagon serew		

