



DBE(E)/DBEM(E)...type Proportional Relief Valve



DBE(E)/DBEM(E)...7XJ...type

Sizes 10, 25, 32

Max. Working Pressure: 315 bar

Max. Flow: 700 L/min

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Features

- Sub-plate mounting:
- Porting pattern to DIN 24 340 form E
- and ISO 6264
- For installation in manifolds
- 4 pressure ratings
- Max. pressure limitation , optional
- Amplifier type VT-2000

Function and configuration

DBE valve is a pilot operated pressure relief valve. It is used to continuously set the pressure in hydraulic systems by electrical signal.

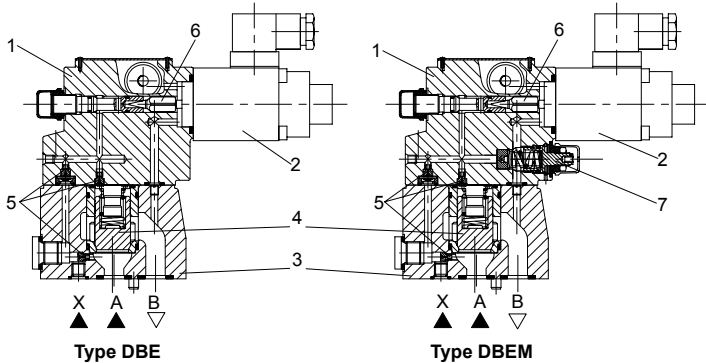
The valve consists of a pilot valve (1) with proportional solenoid (2) and the main valve (3) with main spool insert (4).

Type DBE...

The pressure limit is in relation to the electrical current value and set by the proportional solenoid (2). The system pressure is applied to the main spool (4). At the same time the pressure is applied to the spring loaded side of the main spool (4) and the pilot poppet (6) via orifice (5) at the pilot valve (1). If the hydraulic force exceeds the solenoid force, the pilot poppet (6) opens. Pilot fluid can flow back to tank and pressure drop caused by the orifices effects the main spool (4). Then main spool (4) opens the channel from pump to tank.

Type DBEM...

Optionally the valve can be supplied with an additional spring loaded pilot control valve (7) for maximum pressure safety (redundant pressure safety).



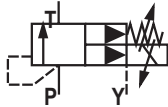
Ordering code

DBE			-7XJ	/	G24	/	/	*
Without maximum pressure safety =No code								Further information in plain text
With maximum pressure safety =M								V= FKM seals No code=NBR seals
Pilot operated =No code								Pilot oil drain port Y
Pilot operated valve with main spool (enter nom. size 30) =C								No code= Inch threaded
Pilot operated valve without main spool (do not enter nom. size) =C								2 = Metric threaded
Pilot operated valve for remote controlling =T								For type DBE(M)E:
For external control electronics =No code							A1= Command/ actual value 0-10V	
With integrated electronics (OBE) =E							F1= Command/ actual value 4 to 20 mA	
Nominal size 10 = 10								For type DBE(M)E:
Nominal size 25 = 20							K31 = With component plug, Without plug-in connector	
Nominal size 32 = 30							Z31 = With component plug and plug-in connector	
Series 70J to 79J = 7XJ								For type DBE(M)E, Supply voltage:
Max. pressure 50 bar = 50							G24= +24VDC	
Max. pressure 100 bar = 100								Y= Pilot oil supply internal and drain external
Max. pressure 200 bar = 200								Not for DBE(M)(E)C and DBE(M)(E)T without main spool
Max. pressure 315 bar = 315								XY= Pilot oil supply external and drain external (only for with the pilot valve and main spool)

Symbols

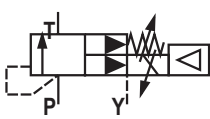
For external control electronics:

Type DBEM...-7XJ/...Y...

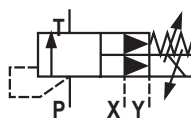


With integrated electronics:

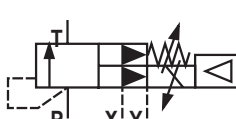
Type DBEME...-7XJ/...Y...



Type DBEM...-7XJ/...XY...



Type DBEM...-7XJ/...XY...



Technical data

Fluid		Mineral oil suitable for NBR and FKM seal			
		Phosphate ester for FKM seal			
Fluid temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)			
Viscosity range	mm ² /s	2.8 to 380			
Degree of contamination		Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406			
Max.operating pressure Port A, B, X	bar	315			
Max.setting pressure	bar	50; 100; 200; 315			
Min.setting pressure		In relation to Flow (Q), see characteristic curves			
Pressure at zero command value		= min.setting pressure			
Return oil pressure port Y	bar	Separate and at zero pressure to tank			
Max. pressure safety (infinitely adjustable)	setting pressure	Pressure range under Max. safety pressure			
	50 bar	10-60 ⁺²⁰ bar			
	100 bar	10-120 ⁺²⁰ bar			
	200 bar	10-220 ⁺²⁰ bar			
	315 bar	10-340 ⁺²⁰ bar			
Max. pressure safety setting condition	When rated pressure is 50 bar, between 60 bar and 80 bar				
	When rated pressure is 100 bar, between 120 bar and 140 bar				
	When rated pressure is 200 bar, between 220 bar and 240 bar				
	When rated pressure is 315 bar, between 340 bar and 360 bar				
Nominal size		10	25	32	
Max. flow-rate	L/min	200	400	600	
Pilot oil (for pilot valve)	L/min	0.7 to 2			
Linearity		±3.5%			
Repeatability		<±2%			
Hysteresis	with shimmy		without shimmy		
	±1.5% P max (200Hz, amplitude 200mAssl)		±4.5% P max		
Shifting time		30~150ms (undependent with the system)			

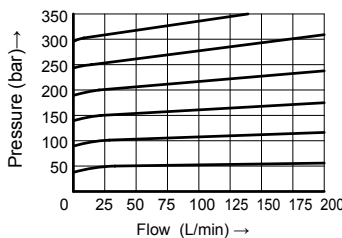
Electrical data

Power source	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 environmental temperature	+50°C
Electrical connection	Plug-in connector to DIN EN 175301-803/ISO 4400
Insulation to DIN 40 050	IP 65
Ampilfier	VT2000

Characteristic curves

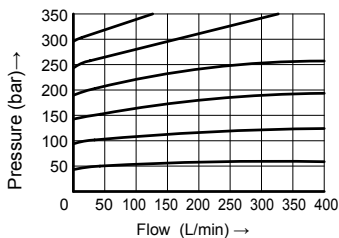
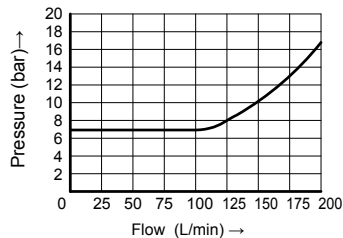
(Measured at $\vartheta_{\text{oil}} = 40^\circ\text{C} \pm 5^\circ\text{C}$, using HLP46)

Operating pressure in relation to the flow

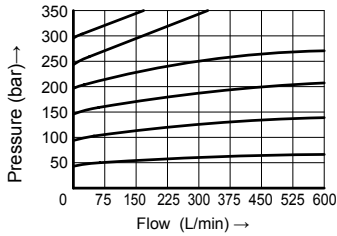
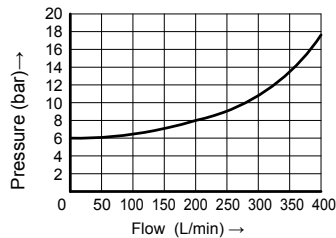


DBE10

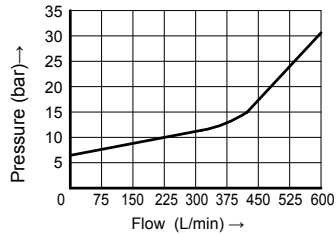
Min. setting pressure in relation to the flow



DBE20



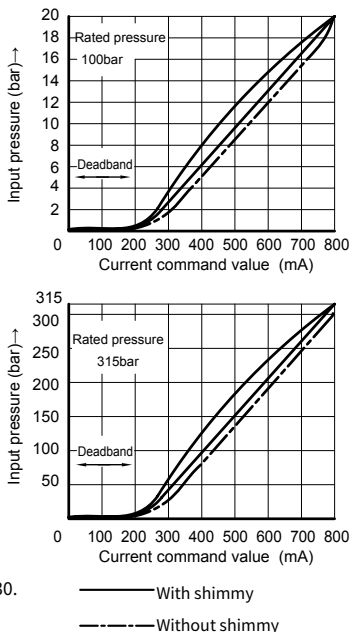
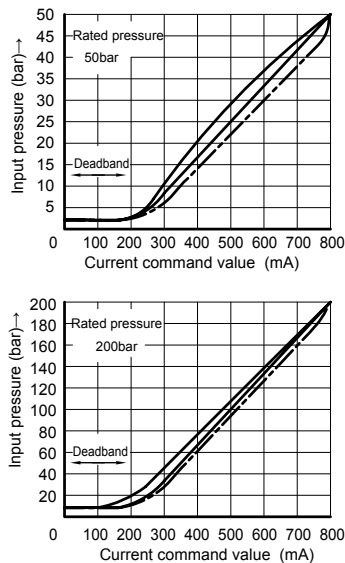
DBE30



Characteristic curves

(Measured at $\theta_{\text{oil}} = 40^\circ\text{C} \pm 5^\circ\text{C}$, using HLP46)

Inputting pressure/current demand curve type DBE10, 20 and 30/DBET



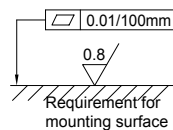
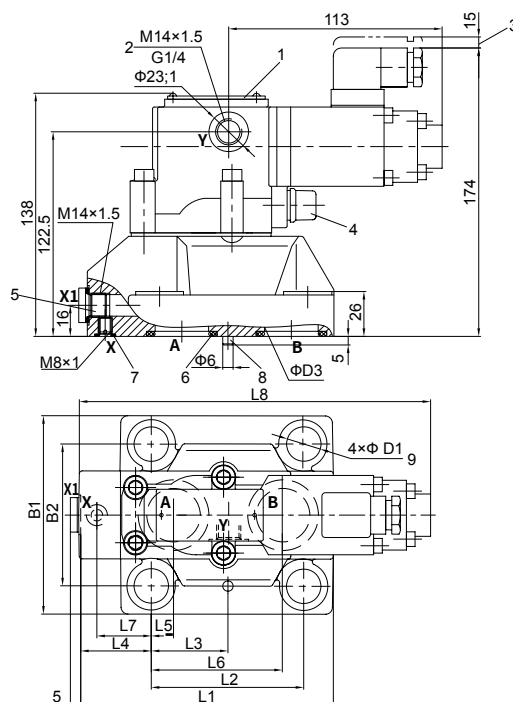
Measured under flow 27L/min of type DBE10, 20 and 30.

Measured under flow 0.8L/min of type DBET.

Unit dimensions

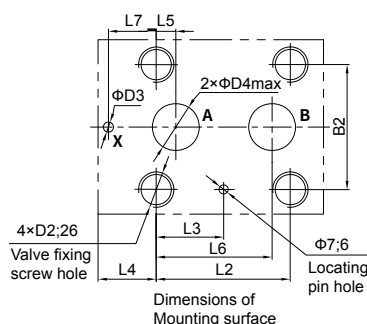
(Dimensions in mm)

Pressure relief valve of type DBE/DBEM



- 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
- 5 External pilot supply (X and X1, optional)
- 6 O-ring (port A and B)
- 7 O-ring 9.25×1.78(port X)
- 8 Locating pin
- 9 Fixing screw hole

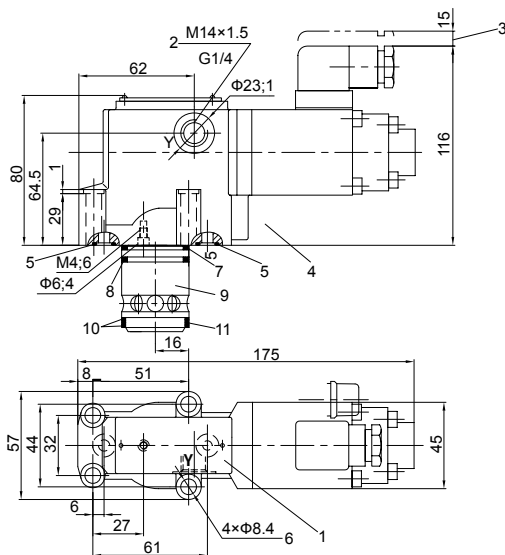
Type	B1	B2	Weight	O-ring (Port A and port B)		
DBEM DBE	10	78	53.8	4.4kg	17.12×2.62	
DBEM DBE	20	100	70	4.8kg	28.17×3.53	
DBEM DBE	30	115	82.6	7.1kg	34.52×3.53	
Type	L1	L2	L3	L4	L5	L6
DBEM DBE	10	91	53.8	22.1	27.5	22.1
DBEM DBE	20	116	66.7	33.4	33.3	11.1
DBEM DBE	30	147.5	88.9	44.5	41	12.7
Type	L7	L8	D1	D2	D3	D4
DBEM DBE	10	0	176.5	14	M12	6
DBEM DBE	20	23.8	190	18	M16	6
DBEM DBE	30	31.8	200	20	M18	7
						30



Unit dimensions

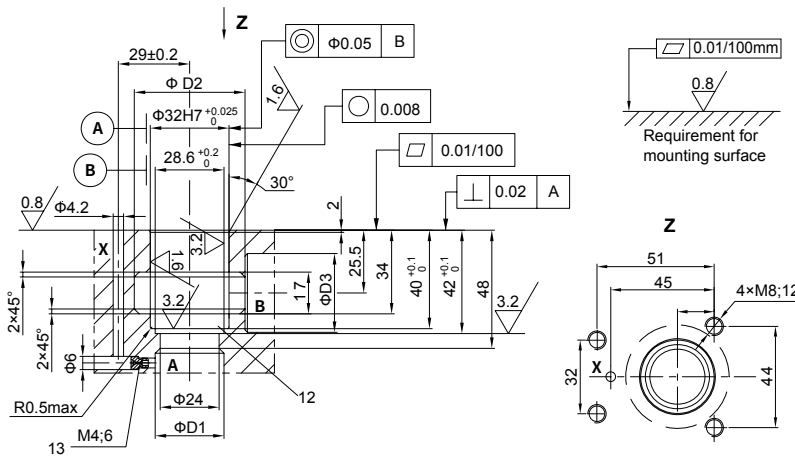
(Dimensions in mm)

Plug-in 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
 - 5 O-ring 9.25×1.78 (port X and Y)
 - 6 Fixing screw hole
 - 7 O-ring 28×2.65
 - 8 O-ring 28×1.8
 - 9 Main spool assembly
 - 10 Retaining ring $28.4 \times 32 \times 0.8$
 - 11 O-ring 27.3×2.4
 - 12 Retaining ring and O-ring shall be fixed onto the hole before fixing the main spool
 - 13 The throttle shall be ordered separately

Size	D1	D2	D3	Main spool assembly code	Valve fixing screw	Tightening touque	Weight
10	10	40	10	307341 (NBR)	307342 (FKM)	4-M8×40 internal hexagon GB/T70.1-10.9	20Nm 2.9kg
20	25	45	25				
30	32	45	32				

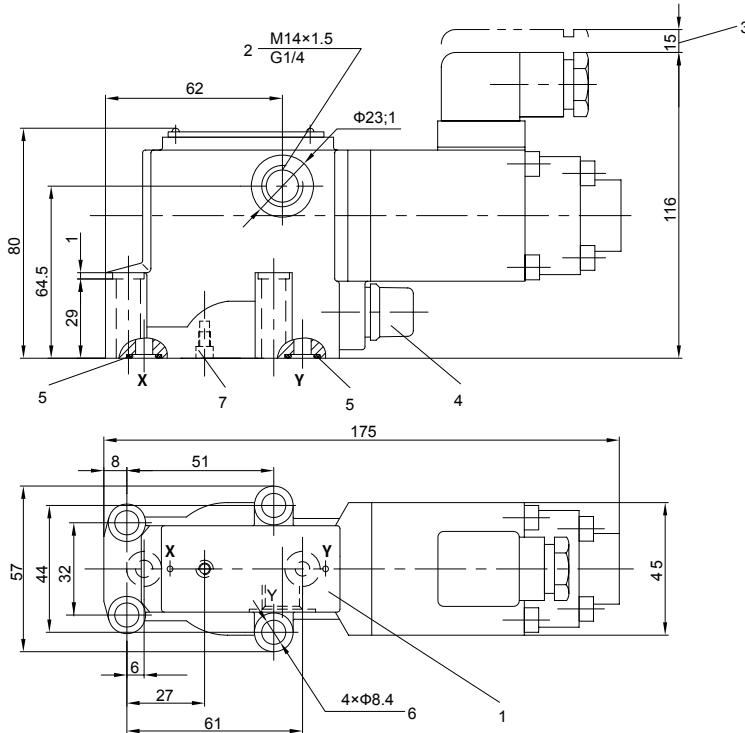


Unit dimensions

(Dimensions in mm)

Pressure relief valve as remote controller of valve type DBET/DBEMT

Pilot valve without main spool assembly of valve type DBEC/DBEMC



- 1 Name plate
- 2 Pilot oil drain port, optional
- 3 Space required to remove plug-in connector
- 4 Max. pressure limitation
- 5 O-ring 9.25×1.78 (port X and Y)
- 6 Fixing screw hole
- 7 Blocked up in valve type DBET/DBEMT
Fixed with throttle hole in valve type DBEC/DBEMC
- 8 Pilot oil drain port, optional

