

# Catálogo de Produtos



Pilot operated pressure relief valve, cartridge connection,type DB..K

BEIJING HUADE HYDRAULIC INDUSTRIAL	Pilot operated pressure relief valve, cartridge connection,type DBK			RE 25730/12.2004
GROUP CO.,LTD.	Size 6、10、20	up to 31.5MPa	up to 330L/min	Replaces: RE25730/05.2001
<ul> <li>Features:</li> <li>Cartridge valve</li> <li>4 pressure ranges</li> <li>4 adjustment eleme</li> <li>Rotary knob</li> <li>Sleeve with hexa</li> <li>Lockable rotary knob with</li> </ul>	agon and protective knob with scale	сар		

#### **Functional, section, symbol**

Pressure relief valves type DB..K.. are pilot operated pressure relief valves for installation in cartridge. They are used to limit the pressure in a hydraulic system. Setting of the system pressure is via adjustment element (4). At rest, the valves are closed. Pressure in port A acts on the spool (1). At the same time, pressure is passed through orifice (2) on to the spring loaded side of the spool (1) and through orifice (3) to the pilot poppet (6). If the pressure in port A rises above the value set at spring (5), the pilot poppet (6) opens. Fluid can now flow from the spring loaded side of spool (1), orifice (3), and channel (8) into port Y. The resulting pressure drop moves spool(1) causing this to open the connection from A to B, while the pressure set at spring (5) is maintained. Pilot oil return from the two spring chambers is taken externally via port Y.





#### **Technical data**

Nominal size		6	10	20	
Pressure fluid		Mineral oil (for NBR seal),or phosphate ester (for FPM seal)			
Pressure fluid - temperature range	(°C)	-30 to +80			
Viscosity range	(mm²/s)	10 to 800			
Degree of fluid contamination		Maximum permissible degree of contamination			
		of the fluid is to NAS 1638, class 9.			
Operating pressure, max.	(MPa)	up to 31.5			
Pressure adjustable, max.	(MPa)	up to 5、up to 10、up to 20、up to 31.5			
Flow, max.	(L/min)	up to 60	up to 100	up to 300	
Weight	(Kg)	approx.0.15	approx.0.2	approx.0.35	





The characteristic curves are valid for an initial outlet pressure of zero over the entire flow range!

### Huade América



- 8. Fixing hole
- 9. Port B arranged as required around periphery



1) Depth of fit



- Tightening torque M<sub>A</sub>=50Nm
- 8. Fixing hole
- 9. Port B arranged as required around periphery



1) Depth of fit



- 6. Lock nut 22 A/F
- 7. Hexagon 10 A/F
- Hexagon 30 A/F
   Tightening torque M<sub>4</sub>=50Nm
- 9. Port B arranged as required around periphery
- 10. Hole is used for port Y of DB20K...-10/..XY and DB20K..-10/...Y...
- The collecation of hole B, as follows:DB...K...-10/...
   Y... X Y and the collocation of hole B, as follows drawing (=) DB...K...-10/...XY...
- 12. Fit for depth
- 13. Drilling hole  $\Phi$  2.5 as required (type X and Y)
- 14. Hole A ,optional
- 15. O-ring 23.47X2.62
- 16. O-ring 17.12X2.62
- 17. Retainer ring 18.4X22.6X0.6
- 18. O-ring 17.17X1.78
- 19. Retainer ring 18.2X21.1X0.6

Type DB20K-10B/...Y...



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

## HUADE AMÉRICA

CEP : 03162-020 RUA HIPÓDROMO 1445 – MOOCA, SÃO PAULO, SP, BRASIL TEL : (11) 3186-5959 huade@huade.com.br www.huade.com.br

**Huade América**