BALAJI HYDRAULIC

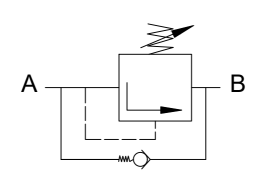
COUNTER BALANCE VALVE Model: CBS*T**

ENGINEERING - 1

Description

Counter Balance Valve CBS*T are seat type valves. They offer free flow from port A to port B and give leak free clousure in opposite direction upto a predetermined cracking pressure. The predetermind cracking pressure can be adjudted within its maximum specified range.

Hydraulic Symbol



Technical Specification

Design : Direct acting, Seat type Internally pilot operated.

Mounting interface : Threaded Port Body
Flow direction : Free flow from B to A

Piloted flow in opposite direction

Cracking Pressure : Refer Ordering code.
Working Pressure : 315 bar for all ports

Max flow capacity : CBS10T - 30 l/min, CBS20T - 115 l/min

Hydraulic medium : Mineral oil

Viscosity range : 10 cSt to 100 cSt Temperature range : -20°C to +80°C

Fluid cleanliness req. : ISO 4406 20/18/15 or better

Mass approx : CBS10T - 1.5 kg, CBS20T - 4 kg

BALAJI HYDRAULIC

B9 Angol Industrial Estate RC nagar Belgaum- 590 008

BALAJI HYDRAULIC

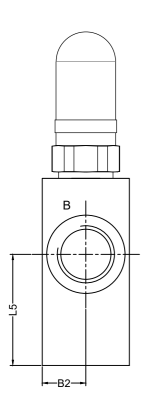
Model: CBS*T**

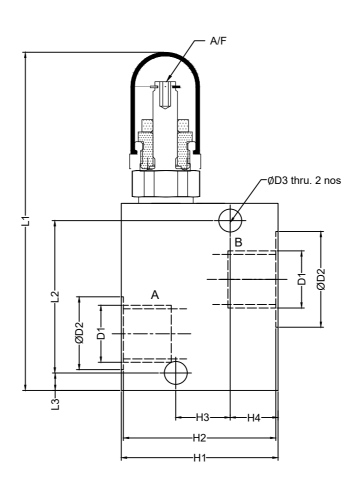
ENGINEERING - 2

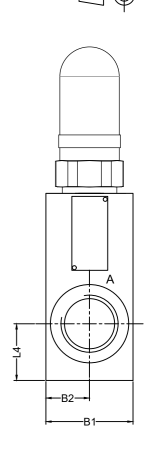
Dimensions in mm

Unit Dimension

Model: CBS*T

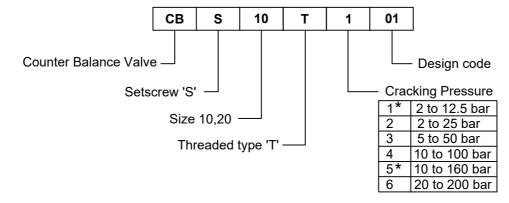






Size	L1	L2	L3	L4	L5	B1	B2	H1	H2	Н3	H4	ØD1	ØD2	ØD3	A/F
10	154	70	8	26	51	40	20	72	68	25	22	G1/2	30	9	4
20	226	110	11	41	86	60	30	100	96	50	23	G1	44	11	5

Ordering Code



Note: Cracking pressure marked with are *not available in valve size 20

BALAJI HYDRAULIC

B9 Angol Industrial Estate RC nagar Belgaum- 590 008