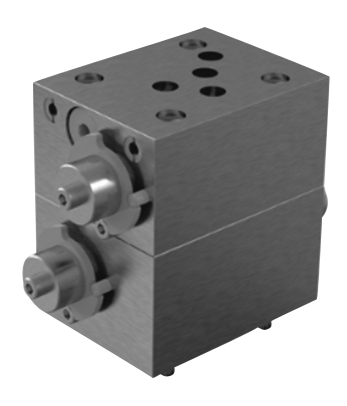
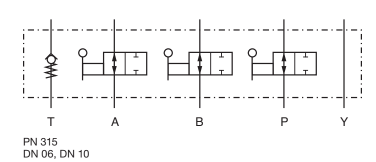
HIGH PRESSURE BALL VALVES

KHZ Series

Sandwich Plate CETOP Isolation Valve





Description

The CETOP isolation valve is placed before DN06/DN10 directional valves on a manifold and is used to isolate the ports of the directional valve. This allows the directional valve to be changed out quickly without the need to depressurize the entire system.

Features

- No leak design using ball valves
- Tank line with check valve function
- Individual isolation for each of the ports
- UNC threads

Technical Specifications

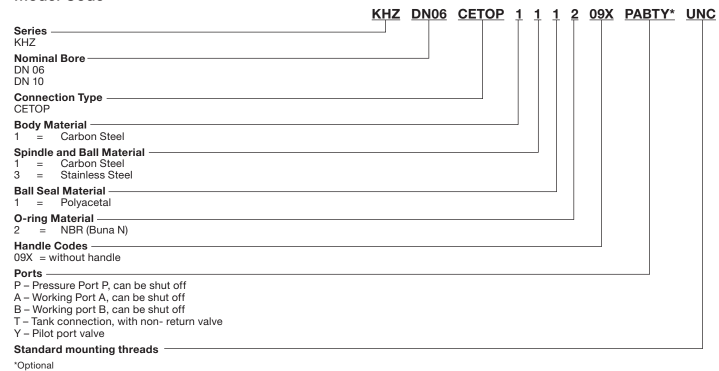
- · Type of Construction: Sandwich plate
- Type of Connection: CETOP, DIN 24340, DIN ISO 4401
- Mounting Position: No orientation restrictions
- Ambient Temperature: -10°C to +80°C
- Nominal Pressure: up to PN 315
- Operating Media: Mineral oil ISO VG 46
- Temperature of Operating Media: -10°C to +80°C
- Viscosity: 10 to 380 mm2/S

Target Markets:

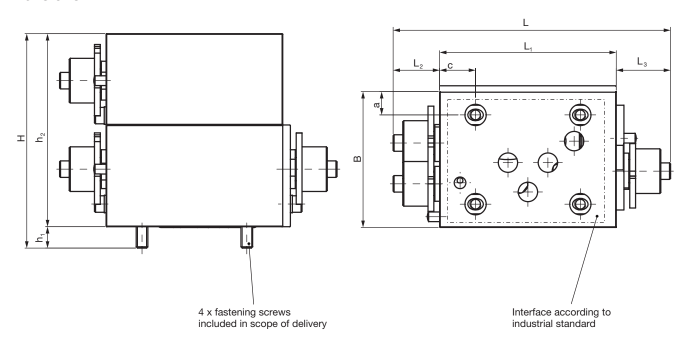
OEM / MRO/ Industrial

P/N	Model Code	Lead time		
4583754	KHZ-DN06_CETOP-1112-09X-A-PABT*UNC	3 Work Days		
4583870	KHZ-DN10_CETOP-09X-A-PABT*UNC	3 Work Days		

Model Code



Dimensions



DN	Н	В	L	L1	L2	L3	а	С	h1	h2	Fastening screws
06	76.5	48	99.1	66.5	14.9	17.7	8.5	13	9	67.5	10-24 x 2 ¼ " long
10	110.5	70	143	91	24	28	12	18.5	11	99.5	1/4-20UNC x 3 1/2" long

Note: Metric fastening screws available. Call HYDAC for more information.