

HV10-3A...

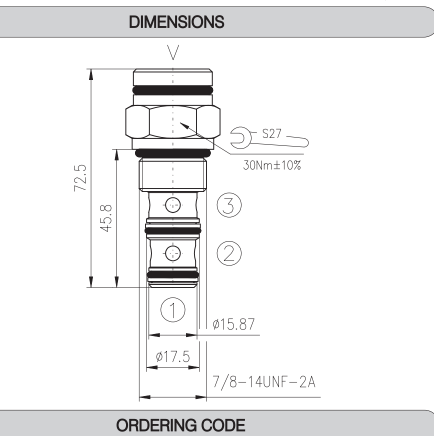
List: HV10-3A-1-July 2012



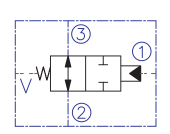
A screw-in , cartridge-style , pilot-operated , spool-type , normally open , hydraulic directional valve for two-way circuit requiring remote pilot actuation.

OPERATION

In neutral (unpiloted), the HV10-3A allows flow from 3 to 2 bidirectionally. "V" is a spring chamber vent-toatmosphere, which is internally O-ring sealed from the cartridge flow paths. On remote pilot signal at 1, the valve shifts to block 3 to 2 bidirectionally.



SYMBOL



PERFORMANCE

Piloted 2-way spool , external vant Seals: Buna N -

Buna N - N Viton V - V

TECHNICAL DATA

PERFURIVIAINCE		
Cartridge only	Operating pressure: Flow: See Performance Cart	240bar
3 to 2 32cSt oil at 40°C	Internal leakage:	82cc/minute max. at 240bar
	Pilot Pressure Required: to full spool shift for 4,1bar spring for 7,6bar spring	4,7bar 8,6bar
	Working liquid-hydraulic oils with characteristics: -viscosity -degree of filtration -temperature	10400 cSt 0,025 mm -20+80°C
	Cavity: See "Cavities and bodies" broshure	CC10-3
We receive the right to change	e specifications without notice. www.caproni.bg (HV10-3A-1-July 2012