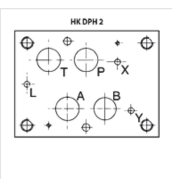


Properties		
Design	4/3-way valve (without pilot valve) pilot-controlled	
Operating pressure	P, A, B: max. 350bar / T: max. 210bar	
Volumetric flow	max. 300 l/min (note characteristic curves)	
Connection	ISO/Cetop 07 NG16	
Mounting	2 No. hex. socket head screw M6x40 12.9 + 4 No. M10x50 12.9	





## **Description**

These valves are actuated by a leak oil-reduced, solenoid-operated directional control valve size 6 set up as a pilot valve (type HK DHE \*P\*). Control is internal, but conversion to external is possible.

The minimum control pressure for correct functioning is 8 bar.

With the version with the control pressure generator, an additional pressure drop occurs, which ensures the minimum required control pressure for correct functioning. The version with the control pressure generator must be used if the pressure drop in the valve is below the minimum control pressure.

## **Ordering information**

Further circuits and versions, volumetric flows and switching power limits on request

Item					
Identification	Type	Overlap	Piston type	Design	Weight (kg)
HK DPH 2 710 DR SPIL	4/3	negative (open)	0 [PB/AT]-[ABPT]-[PA/BT]	Spring return, control pressure generator	7,5
HK DPH 2 711 D SPIL	4/3	positive (closed)	1 [PB/AT]-[A/B/P/T]-[PA/BT]	Spring return	7,5
HK DPH 2 713 D SPIL	4/3	positive (closed)	3 [PB/AT]-[ABT/P]-[PA/BT]	Spring return	8,0
HK DPH 2 714 DR SPIL	4/3	negative (open)	4 [PA/BT]-[A/B/PT]-[PB/AT]	Spring return, control pressure generator	7,5

Piston type example: [A/B/PT] = [A blocked / B blocked / P+T connected]

Accessories	
HK DHE X 00 DC	Solenoid-operated directional control valve size 6 without coil
HK DHE X 00 AC	Solenoid-operated directional control valve size 6 without coil
HK M HK DPH 2	Set of bolts for NG16 valves type HK DPH 2