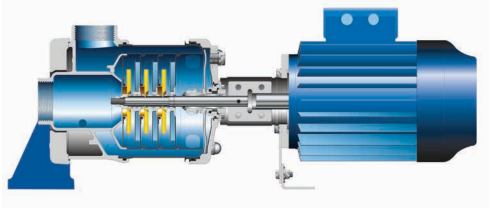
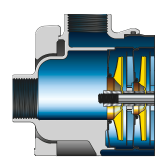


Movitec H(S)I – Multistage Horizontal High-Pressure Pump



Movitec H(S)I – Multistage Horizontal High-Pressure Pump





Movitec H(S)I hydraulic system for low-NPSH applications: same height as standard version, for easy interchangeability.

Ground-breaking features for saving energy

- Highest efficiencies
- Very low NPSH values
- Maximum energy efficiency at full transparency of pump operation with KSB SuPremE[®] IE5 motor* and PumpDrive

Flexible

- Large variety of materials and unique compact connection as well as large temperature range
- Hydraulic systems with specially designed low-NPSH impellers available for critical applications
- * IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (only for 1500 rpm types rated 0.55 kW, 0.75 kW, 2.2 kW, 3 kW, 4 kW: IE5 in preparation)

Technical data	50 Hz	60 Hz	
Max. flow rate in m ³ /h	22.5	27	
Max. head in m	134	195	
Pump sizes	2, 4, 6, 10 & 15		
Fluid temperature in °C	-20 to +140		
Max. pressure class PN	25		
NPSH in m	≥ 0.4	≥ 0.6	
Motors	Standard IE3, KSB SuPremE [®] IE5* motor, max. 7.5 kW (non-ATEX)		
Seals	Same variants as Movitec (ex. H7N)		
Not self-priming			
Min. NPSH data for low-NPSH impeller			

Connections

Female thread	
Sizes 2, 4, 6	G5/4
Sizes 10, 15	G2



KSB SE & Co. KGaA Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com

Reliable

Product-lubricated plain bearings of tungsten carbide, cast pump foot, torsion-resistant pump shroud and confined O-rings

Easy to service

- Can be fitted with any standardised mechanical seal (to EN 12756)
- Can be fitted with Easy Access and cartridge seals allowing quick replacement

Long service life

Corrosion-resistant hydraulic components made of stainless steel

Materials	Movitec HI	Movitec HSI
Pump casing	1.4408	1.4408
Stage casing	1.4301	1.4404
Cover	1.4301	1.4404
Pump shroud	1.4301	1.4404
Shaft	1.4057	1.4460
Impeller	1.4301	1.4404
Drive lantern	EN-GJL-250	
O-ring	EPDM (WRc/ACS) / FPM HNBR	
Spacer sleeve	1.4301	1.4404
Bearing bush	Tungsten carbide / ceramic	
Baseplate	EN-GJS-400-15	
Tie bolts	1.4057	
Nut	1.4301	1.4404
Circlip	1.4571	