

Movitec – High-pressure In-line Pump





Applications:

- Industry
- Building Services
- Chemical industry
- Heat and steam generation
- Food industry
- Cooling water supply
- Irrigation and spray irrigation
- Water treatment
- Pharmaceutical industry
- Washing plants
- Marine applications
- Fire ghting and sprinkler systems
- Pressure boosting
- HVAC

More information: www.ksb.com/products

Your contact:

Γ

O sukmatirta

PT. Sukma Tirta Persada

Ruko Asia Tropis (Ruko Grand Boulevard) Jl. Taman Cemara Blok AT 15 No. 48 Harapan Indah, Bekasi 17214 Tel : (+62-21) 8896 9294 , 8896 9295 Fax: (+62-21) 8865 332 info@sukmatirta.com

www.sukmatirta.com

Movitec – High-pressure In-line Pump

Energy efficient

- Higher efficiencies.
- Very low NPSH values.
- Maximum energy efficiency at full transparency of pump operation with PumpDrive.

Flexible

Large variety of materials and connections as well as extended temperature and pressure range.

Reliable

Product-lubricated plain bearing of tungsten carbide, cast pump foot, torsion-resistant pump shroud and conned O-rings.

Easy to service

- Can be fitted with any standardised mechanical seal (to EN12756).
- Can be fitted with Easy Access and cartridge seals allowing quick replacement.

Long service life

Corrosion-resistant hydraulic components made of stainless steel.

Ground-breaking features for saving energy

Equipped with PumpDrive for variable-speed operation. Efficiency level IE4 to IEC/CD 60034-30 Ed. 2. in combination with the KSB SuPremE[®] motor.

	Materials Standard (pre-configured model) Optional – Not available 		Sizes 2/4/6/10/15/25/40/60/90/125			Other sizes
			VC	V	VS	LHS6
Baseplate	Cast iron ¹⁾	JS1030/JL1040	-	•	•	-
	Cast stainless steel	1.4308	-	0	0	-
Pump casing	Cast iron ²⁾	JL1040	•	-	-	-
	Cast stainless steel	1.4308	-	•	-	_
	Cast stainless steel	1.4408	-	_	•	•
Hydraulic system	Edelstahl	1.4301	•	•	-	_
	Edelstahl	1.4404	-	_	•	•
	Cast stainless steel ³⁾	1.4308	•	•	-	_
	Cast stainless steel ³⁾	1.4408	_	_	•	_

¹⁾Powder-coated / JS 1030 or JL 1040, depending on strength required ²⁾With cataphoretic coating ³⁾Size 90 and 125 only



Technical data

Movitec	VC, V, VS	LHS	
Max. flow rate m ³ /h	192	8.6	
Max. head m	255	401	
Max. pressure class PN	40	40	
Fluid temperature in °C	-20 to +140	-15 to +120	

Max. data for 60 Hz operation





Round flange Movitec VF

Round flange

Movitec VCF





Round flange

Movitec VSF

External thread connector Movitec VE







Oval flange

Movitec VS



Victaulic coupling Tric Movitec V(S)V Mo

Triclamp coupling Movitec V(S)T



KSB Aktiengesellschaft Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com