

## A versatile range of variants: Movitec impresses in any application



02

### Powerful, ready for action and energy-efficient: **Movitec from KSB**

With its Movitec type series, KSB provides the right pump matching any requirement. In addition to the wide range of variants and the flexibility of Movitec, you will benefit from our comprehensive service and spare parts solutions. We support you with more than 2600 specialists based at 160 service centres over the entire life cycle, and ensure maximum availability and safety thanks to our worldwide sales and manufacturing network.

Trust in a reliable and professional partner, and in a powerful product suitable for a variety of applications:



### **Process engineering:**

- General industry
- Chemical industry
- Heat and steam generation
- Pharmaceutical industry
- Fire-fighting and sprinkler systems
- Washing plants

#### **Building services:**

- Heating and air-conditioning systems
- Cooling water supply
- Water treatment
- Pressure boosting

#### Other applications:

- Marine applications
- Irrigation and spray irrigation
- Food and beverage industries

With its high-performance hydraulic system and maximum efficiencies, Movitec plays an important role in saving energy at component level.

In addition, KSB has available ground-breaking drive and automation solutions for the highly efficient operation of the pump sets. Movitec is equipped with the economical IE3 motors as standard, for example. Optimum energy savings can be achieved in combination with the KSB SuPremE® IE4\* motor. Pump sets fitted with the PumpDrive speed control system and the Pump-Meter monitoring unit add to ensuring demand-driven operation for absolute system availability.





Movitec for connection with the VSV Victaulic coupling

High-efficiency version of Movitec V equipped with KSB SuPremE® IE4\* motor, PumpDrive and PumpMeter



### Save up to 60 % in energy with the efficient Movitec pumps from KSB

The optimisation of ProMinent products is just one example of achieving maximum efficiency by combining Movitec pumps with KSB drive and automation solutions. ProMinent's product range features process dosing pumps that are only supplied after they have passed extensive testing.

To this end, KSB devised a suitable and thought-out concept that helped clearly increase the overall efficiency and achieve energy savings of up to 60%.

- Equipped with PumpDrive and PumpMeter, the Movitec pumps supplied by KSB ensure constant pressure and deliver the desired volume of water.
- Excellent levels of efficiency thanks to the pump's optimised hydraulic system
- The motor-mounted PumpDrive version replaces complex control cabinet solutions.



For more information visit www.ksb.com/fluidfuture

### Energy: we spend all ours to save lots of yours

The ProMinent reference is only one of many examples of how to improve your system's efficiency. As part of our FluidFuture<sup>®</sup> energy efficiency concept, we look at the hydraulic system as a whole and are able to identify any optimisation potential available.

This is always based on an analysis of the system, for example, with a quick energy check performed in just 20 seconds: KSB Sonolyzer is the first app that hears whether energy can be saved.





Sonolyzer app for Android smartphones

Sonolyzer app for iPhones

### Walter Hetzel, ProMinent:

"PumpDrive ensures energy efficiency; PumpMeter creates transparency and system reliability."



# Maximum flexibility:

### Movitec's wide range of variants

KSB's Movitec is available in numerous variants so we have the right solution for any demand and requirement. This includes a wide range of sizes as well as installation and connection types. As concerns seals and materials, you can choose from a variety of options. Discover the advantages of our all-rounder for the most diverse of applications and benefit from maximum flexibility.

Movitec Technical data Variants VC, V, VS LHS Sizes 2, 4, 6, 10, 15, 25, 40, 60, 90, 125 6 Flow rate max. in m<sup>3</sup>/h 160 8.6 Head max. in m 255 401 Pressure class max. PN 40 40 Fluid temperature in °C -20 to +140 -15 to +120

Technical data at a glance

# All you need in a pump: Movitec performs in any application

### Think big: the new size 125

With the addition of size 125, the Movitec type series offers an optimal selection chart and thus high flexibility in applications. High flow rates of up to 160 m<sup>3</sup>/h can be handled safely and efficiently. And the new size also introduces the best efficiency to the market: 80%.

#### Cover even more applications with Movitec VCI

Movitec VCI incorporates the proven high-performance hydraulic system of the Movitec pump series. Designed as an immersion variant it opens up a wide range of applications. Wherever fluids have to be pumped from a tank at a constant high pressure, Movitec VCI is in its element and unites the advantages of submersible pumps with those of dry-installed high-pressure pump sets.



Size 125\* perfectly complements the previous Movitec selection chart and so helps cover an ever wider range of flow rates. \*Available from June 2016



Movitec VCI is a particularly compact pump solution. Space requirements are minimal as the hydraulic system is immersed in the fluid to be handled.

# Large choice of variants: the right design for every requirement

### Optimum sealing effect even under highest pressure

Movitec pumps are available with a number of proven shaft seal designs and incorporate the material combination that best suits the fluid to be pumped. This makes for the safe, reliable and service-friendly handling of the most diverse of fluids, at temperatures from  $-20^{\circ}$  C to  $+140^{\circ}$  C.



Standard variant



Easy Access design



Cartridge design

### One pump series with a variety of connection options

Movitec is available with different connection options so you can choose the design most appropriate for the applications in question. Movitec VE with integrated swing check valve makes KSB the only supplier in the market that offers a variant of this kind.







Victaulic coupling Movitec V(S)V



Tri-clamp coupling Movitec V(S)T





Round flange Movitec VF

Oval flange Movitec V(S)

External thread Movitec VE







#### Round flange Movitec VSF

### Our materials make all the difference

Where other pumps fail, Movitec will provide the same excellent service. The secret of our success is the variety of materials that meet a wide range of requirements. For example, all Movitec variants operate reliably and exhibit a high level of resistance to corrosion - in a multitude of very different applications.

		Sizes 2, 4, 6, 10, 15, 25, 40, 60, 90, 125			Other	
	Materials		VC	V	VS	LHS6
Baseplate	Grey cast iron <sup>1)</sup>	JS1030/JL1040	-	•	•	-
	Cast stainless steel <sup>2)</sup>	1.4308	-	0	0	-
Pump casing	Grey cast iron <sup>3)</sup>	JL1040	•	-	-	-
	Cast stainless steel	1.4308	-	•	-	-
	Cast stainless steel	1.4408	-	-	•	•
	Stainless steel	1.4301	-	_	-	-
	Stainless steel	1.4404	-	_	-	-
Pump hydraulic system	Stainless steel	1.4301	•	•	-	_
	Stainless steel	1.4404	-	_	•	•
	Cast stainless steel <sup>4)</sup>	1.4308	•	•	-	_
	Cast stainless steel <sup>4)</sup>	1.4408	-	_	•	_

 $^{1)}$  Powder-coated / JS 1030 or JL 1040, depending on strength required

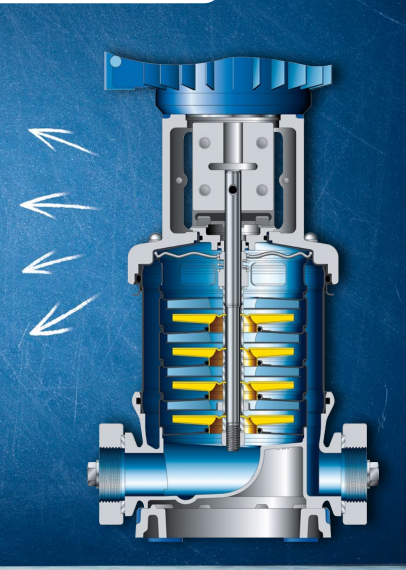
<sup>2)</sup> Sizes 2 to 15 <sup>3)</sup> With cataphoretic coating <sup>4)</sup> Sizes 90 and 125 only

• Standard (pre-configured model) 0 Optional - Not available

### Movitec for maximum availability and operating reliability

KSB's Movitec represents the optimum solution for the toughest of requirements. As a long-term partner, we know what matters in your everyday work and optimise our products accordingly. Movitec is designed for maximum availability and operating reliability with very low NPSH values to prevent system downtimes and pump failure to the extent possible and so to ensure lasting success for you.

- Reliable operation thanks to product-lubricated plain bearings made of tungsten carbide, a cast pump foot, a torsion-resistant pump shroud and confined O-rings
- Long service life and high resistance of the pump with corrosion-resistant hydraulic system components made of stainless steel
- Service-friendly since the pump can be equipped with any standardised mechanical seal (EN12756). In addition, the Easy Access and cartridge seals can be replaced quickly if needed.
- Maximum flexibility with different material variants, a variety of connection options and an extended temperature and pressure range







The KSB newsletter – don't miss out, sign up now: www.ksb.com/newsletter



Your local KSB representative:



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





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

You can also visit us at www.ksb.com/socialmedia