

Movitec VCI – High-pressure Immersion Pump



Applications:

- Circulation of cooling
- lubricant in machine tools
- Recirculation in filter systems
- Condensate recirculation
- Industrial washing and cleaning processes
- Tank drainage

More information: www.ksb.com/products

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Maximum operating reliability

Top quality in pump engineering is based on advanced high-precision production technology and resistant high-grade materials. By adding to this quality a compact, easy-to-replace cartridge seal and automatic return of small amounts of leakage into the tank the new Movitec VCI offers top reliability.

Excellent efficiencies

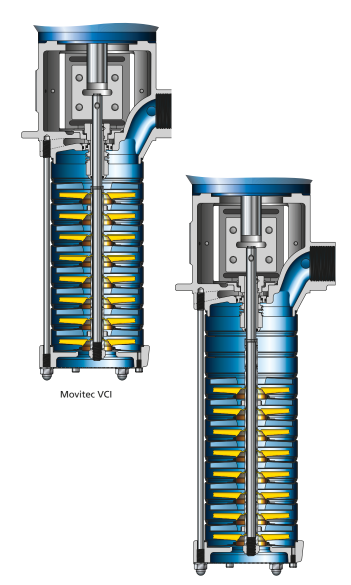
Large variety of materials and unique compact connection as well as large temperature range Hydraulic systems with specially designed low-NPSH impellers available for critical applications

Flexibility & diversity

The modular design of Movitec VCI brings many advantages: blind stages enabling flexible immersion depths, a large range of seal materials for the most diverse of applications, and a large number of motor options (e.g. with multiplug connector or special voltages). Interchanging competitor products with Movitec VCI is straightforward as they are of comparable dimensions.

Low life cycle costs

Energy costs make up approximately 80 % of a pump's total life cycle costs. This is only one aspect of Movitec VCI's competitive edge. It also clearly beats the competition in initial investment as well as maintenance costs.



Movitec VCI with blind stages

Materials

Sizes	2/4/6/10/15
Hydraulic system	Stainless steel 1.4301
Motor stool and suction casing	Grey cast iron JL1040, with cataphoretic coating

Technical data

2/4/6	10 / 15
Up to 9 m³/h	Up to 22.5 m³/h
Up to 250 m	Up to 258 m
Pipe connection G 5/4 internal thread	Pipe connection G2 internal thread
Up to 840 mm	Up to 799 mm
PN25	PN25
-10 to +120 °C	-10 to +120 °C
	Up to 9 m³/h Up to 250 m Pipe connection G 5/4 internal thread Up to 840 mm PN25

