MEDIUM DUTY SPILLAGE PUMPS

K-TVS™ VERTICAL SUMP PUMP





COST-EFFECTIVE AND VERSATILE, CAPABLE OF HANDLING A WIDE RANGE OF APPLICATIONS

KETO PUMPS VERSATILE SOLUTIONS

Cost-effective and versatile, designed for submergence of the 'wet end' in pits or sumps and capable of handling a range of applications. This robust and functional design has been engineered for continuous and/ or intermittent pumping of slurries, offering reliable performance and excellent wear endurance.

The cantilever design minimises the risk of flow blockage during performance on site and features non-submerged roller bearings or seals. The design allows for simple installation on site and features an unlined casing design, with a minimal amount of parts for swift and easy overhaul.

Important features of the K-TVS™ Sump pumps are, the 'twin volute discharge' incorporated into the casing to reduce shaft deflection and radial load to the impeller. The ease of disassembly due to the use of cotters and victaulic clamps allow minimal downtime during wear component replacement. The K-TVS™ pumps are available in a variety of different setting lengths to reach the depths required for the duty.

TECHNICAL DATA

 Standard lengths: 990mm,1370mm,1830mm, 2200mm, 2740mm, 3050mm, 3450mm and 4000mm (lengths above 1830mm include cutless elastomers intermediate bearing/s)

• **Size:** 75 mm (3")

• Max. rate: 120 m³/h (528 US gpm)

• Max. head: 30 m (100 ft)

• Material options: chrome iron, stainless steel

TYPICAL APPLICATIONS

- Drainage & sump drainage
- Magnetite mixing
- Spillage
- Floor washing
- De-watering





KETO K-TVS™ **VERTICAL SUMP PUMP**

- FEATURES & BENEFITS



CASING

- Casing supported by discharge pipes for reduced radial
- For ease of maintenance, casing parts are fastened by two quick-release cotters and salvic joints
- Replaceable casing components
- A strainer mechanism sits above the wearing plate ensuring oversize particles do not pass into the casing
- Material to suit application with the standard being wear resistant high chrome alloy
- The twin discharge features an adjustable single bolt V-drive and impeller, making it an adaptable solution for a wide range of slurry transport duties. Twin discharge eliminates shaft deflection
- Top suction enables pump to self vent in aerated duties



COLUMNS AND DISCHARGE PIPES

- · Columns and discharge pipes are fabricated from mild or stainless steel with flanges to suit the salvic joints
- Rubber lined discharge pipes are available as an option
- Single flange discharge pipe



STRAINER

• Ease of maintenance design with quick release cotters



KETO Pumps offer a wide range of configurations allowing the pump to be tailored to a specific application



BEARING ASSEMBLY

- Grease lubricated and sealed with labyrinth type and
- The upper and lower bearings are grease purged
- Taper roller bearings are used on drive and non-drive end
- Heavy duty grease lubricated taper roller bearings
- · Lower bearing support for deep sumps fitted on length 1370mm and longer to provide additional support for the
- · Heavy duty screw thread impeller attachment
- Incorporates a replaceable shaft sleeve
- Bearing assembly components fully interchangeable with KETO horizontal pumps



IMPELLER

- Open five-vane top suction impeller design enables the handling of large solids
- Simple impeller adjustment
- Can accommodative dry running operation



GREASE RETAINER

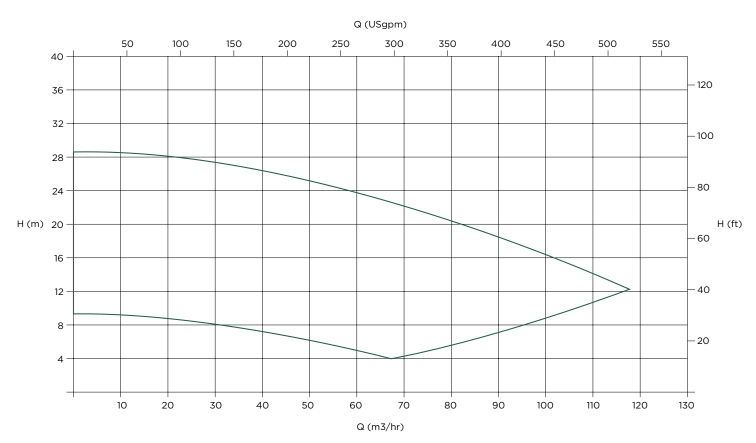
• Special grease retainer on drive end, provides improved containment of grease in the drive end bearing cavity

		COVER PLATE	IMPELLER	CASING	STRAINER	SHAFT	SHAFT SLEEVE
	STANDARD	High Chrome Alloy	High Chrome Alloy	High Chrome Alloy	Cast Iron	Carbon Steel	SG Iron
	OPTION	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Solid Tungsten Carbide	Abrasion Resistant Steel

^{*}Standard range shown above, specialist engineered units are available on request.

STANDARD HYDRAULIC RANGE CHART

K-TVS™ SLURRY PUMPS RANGE COVERAGE CHART





FOR MORE INFORMATION PLEASE VISIT KETOPUMPS.COM OR EMAIL INFO@KETOPUMPS.COM OR CONTACT US AT ONE OF THE FOLLOWING LOCATIONS

AMERICAS

Email: americas@ketopumps.com

Jacksonville, FL Tel: +1 904 404 7169

Tucson, AZ Tel: +1 520 579 6467

Bakersfield, CA Tel: +1 661 393 8441

Salt Lake City, UT Tel: +1 801 972 4372

AFRICA

Email: africa@ketopumps.com

Johannesburg, South Africa Tel: +27 86 100 5386

Middelburg, South Africa Tel: +27 13 246 1970

EUROPE

Email: europe@ketopumps.com

AUSTRALASIA

Email: australasia@ketopumps.com

Henderson, WA Tel: +61 8 9494 8400

ASIA

Email: asia@ketopumps.com

Beijing, China Tel: +86 10 6598 9539

> KETO pumps reserves the right to incorporate our latest design and material changes without notice or obligation. Copyright © 2018 KETO Pumps

