SEVERE DUTY SLURRY PUMPS

K-HSPP[™] SUPER HIGH PRESSURE PUMP





KETO PUMPING SOLUTIONS - SUPERIOR PERFORMANCE EVEN IN THE MOST DEMANDING APPLICATIONS

KETO PUMPS VERSATILE SOLUTIONS

K-HSPP[™] pump range has been developed to handle very high working pressures capable of handling even abrasive slurries with ease. Designed for high performance, high energy efficiency and long wear life, the K-HSPP[™] slurry pumps serve a variety of slurry transportation applications.

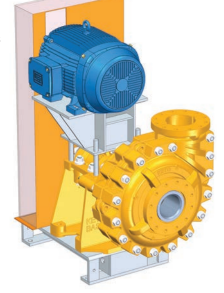
Shares proven unique design features with the K-HS[™] pump range. High-pressure design constructed as horizontal, end-suction centrifugal pumps to maximise wear resistance and simplify maintenance. Made with abrasion resistant white irons, ductile irons and special alloys to match duty requirements. Other wear liner materials such as urethane are also available.

TECHNICAL DATA

- Range from: 50 mm (4") to 450 mm (18")
- Flow rates to: 6,500 m³/hr (28,619 USgpm)
- Total head to: 85 m (278 ft)
- Pressures to: 6,400 kPa (928 psi)
- Material options: chrome iron, rubber, urethane
- Specialist materials available on request for highly acidic or caustic duties

TYPICAL APPLICATIONS

- Mineral processing
- Chemical processing
- Coal preparation
- Effluent handling
- Long distance tailings





KETO K-HSPP™ SUPER HIGH PRESSURE PUMP

- FEATURES & BENEFITS

HEAVY DUTY BASE

Heavy duty one piece frame with lifting points for easy maintenance

K-IBA™ HEAVY DUTY BEARING ASSEMBLY

- Easy to maintain cartridge style bearing assembly
- Modern bearing seals for increased reliability
- Patented grease and oil flinger allows a simple choice of oil or grease lubrication
- Bearing assembly can be replaced in-situ
- Various material options available including carbon steel and stainless steel

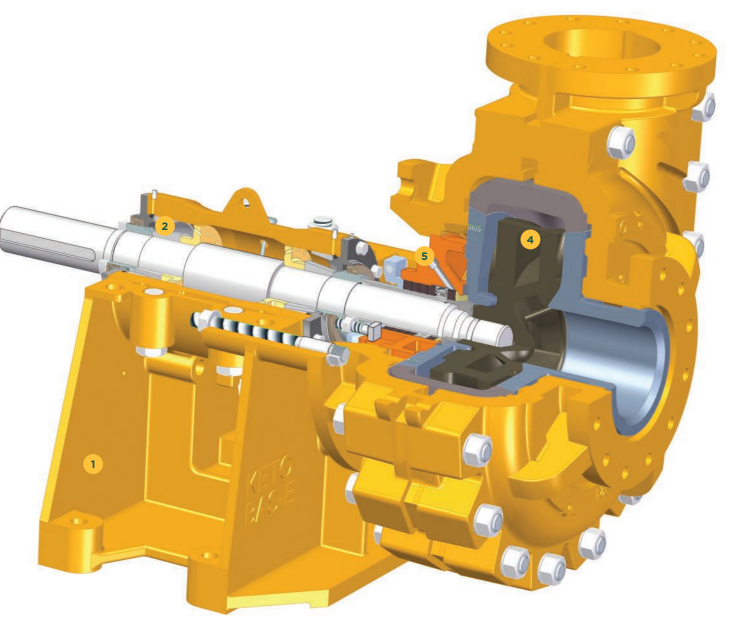
SINGLE PIECE SLEEVES

- · Single piece allows for easy maintenance and removal
- Sleeves are available in ceramics or metal, including our solid Karbide[™] shaft sleeve for long wear life
- Extended replacement intervals
- O-ring seals protect from abrasive/corrosive contaminants
- Expanded sealing options

K-HEE[™] SEVERE DUTY HIGH EFFICIENCY IMPELLER

- KETO K-HEE ${}^{\scriptscriptstyle \mathrm{M}}$ reduces throat bush wear
- Improved hydraulics for higher efficiency
- Lower NPSHR and increased wear life
- Superior resistance to recirculating flows, twisted vanes enable better eye inlet conditions, controlling flow paths
- Multi-purpose design allowing reduced inventory requirements





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

WET END MATERIALS	IMPELLE
 Choice of: Natural Rubber WI05 27% Chrome UR01 Urethane Specialist materials on request 	 Choice of: K-HEE[™] severe duty hig High efficiency Heavy duty

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



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STUFFING BOX SEALING

- Suited for high pressure
- SG70 material specification to accommodate the increased pressure rating

LINERS

- Liners are bolted to allow for easy maintenance
- Elastomer seal rings back all liner joints
- Thick section volute liners and frame plate liner inserts for high efficiency
- Allows ease of fitting multiple liner materials, including hard metal, thick section rubber or polyurethane
- Extra heavy duty Ductile Iron outer casings for higher working pressures and incorporating lifting points

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POLYCARBONATE WINDOW BELT GUARD

- Tool free inspection
- Transparent case allows for easy maintenance and inspection of belt condition

ER

BEARINGS

igh efficiency

- Choice of:
- K-IBA[™] heavy duty
- Light duty

STANDARD HYDRAULIC RANGE CHART

Q (USgpm) 1,000 150 750 1,500 2,500 5,000 10,000 20,000 30,000 300 500 100 300 90 80 250 70 10x8G 8x6FI 6x4R2 14x12TU 60 200 3x2C 3D 8x6F H (ft) H(m) 50 2x1.5B 14x12G , 6x14TL 8x6EEM 150 10x8FN 20x18TU 3x2 40 6x4E 8x6EM 14x12FF x14G 30 100 14x12FM 20x18G 6x4DM 4x3CM 20 50 10 20 40 60 80 100 150 225 300 450 600 1,000 2,000 4,000 7,200 Q (m3/hr)

K-HSPP™ SUPER HIGH PRESSURE PUMPS RANGE COVERAGE CHART

DRIVE ARRANGEMENTS

CR/CL DRIVEN

• For applications where height or overhead spaced is limited

CV DRIVEN

• For applications where floor space or area is limited



8 rotations of 45 degrees available on discharge flange for all K-HSPP™ drive arrangements

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ZV DRIVEN

 Used in installations where the selected motor is too large to be CV (overhead) mounted



