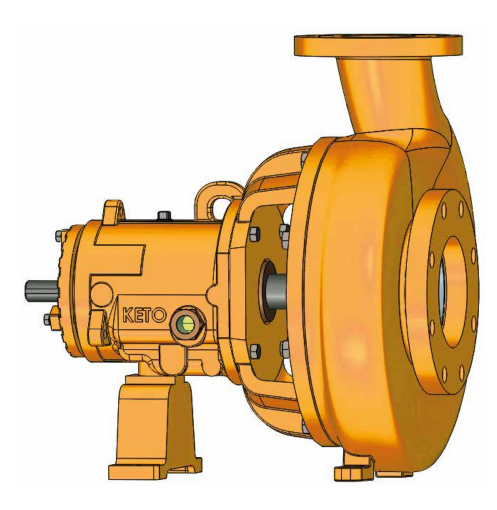
# CENTRIFUGAL PROCESS PUMPS

K-CP™ CHEMICAL PROCESS PUMP





## KETO CENTRIFUGAL PROCESS PUMPS DESIGNED FOR THE MOST DEMANDING INDUSTRIAL APPLICATIONS

#### **KETO PUMPS VERSATILE SOLUTIONS**

Our K-CP<sup>™</sup> ASME/ANSI B73.1 standard dimensional process pump range provides unparalleled performance and versatility. Features advance designs to increase uptime and reduce life cycle cost for the most demanding industrial applications.

ANSI Process pumps are the only dimensional standard pump type in the U.S. pump industry. Comparable sizes of all manufacturers have identical envelope and interface dimensions. This dimensional standardisation allows for interchangeability between brands without having to re-pipe or modify the motor coupling or base plate. The K-CP<sup>™</sup> pumps are available in a wide variety of materials depending on the application including a wide variety of alloys for many corrosive services.

#### **TECHNICAL DATA**

- Capacities to: 1,364 m<sup>3</sup>/h (7,000 GPM)
- Heads to: 223 m (730 ft)
- Temperatures to: 371° C (700° F)
- Pressures to: 26 bar (375 PSIG)
- Materials: cast iron, steel, 316SS, CD4MCu, alloy 20, monel, nickel, hastelloy C, and titanium

#### **TYPICAL APPLICATIONS**

- Chemical
- Petrochemical
- Pulp & paper
- Primary metals
- Water & wastewater
- Food & beverage
- General industries



## KETO K-CP<sup>™</sup> CHEMICAL PROCESS PUMP

## - FEATURES & BENEFITS

#### CASING

• Power end designed to pull out allowing removal of rotating element without removing the pump case

#### 2 HEAVY DUTY DESIGN

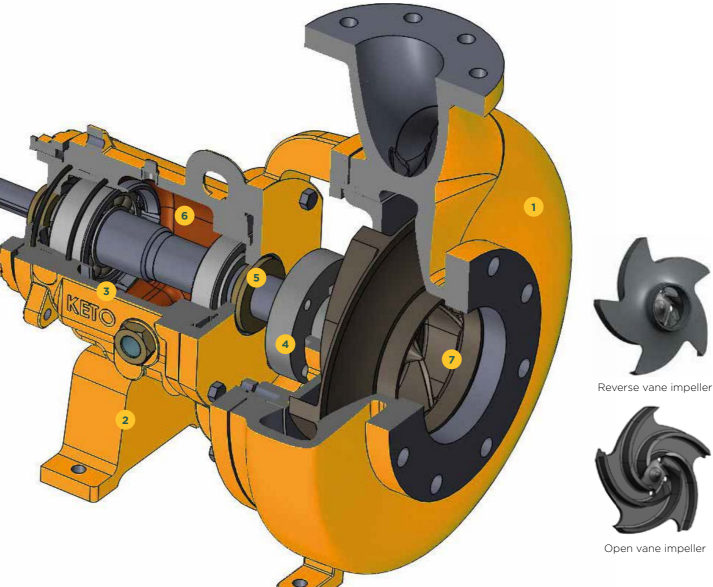
- Ultra stiff design maximizes seal life
- High axial load range withstands suction conditions
- High radial load range withstands off-BEP demands
- Pressure compensating, hermetically sealed

#### **3** KETO POWER END

- Reduce life cycle costs
- With simple shaft and adapter change the power end is interchangeable with other pump suppliers
- Minimise inventory, reduce downtime

#### 4 SEAL

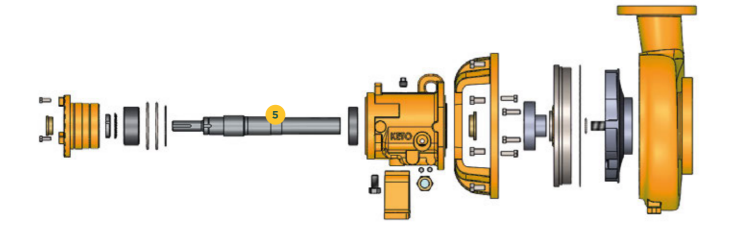
- Multiple stuffing box designs
- Enhanced mechanical seal life
- Shaft sleeve
- Shafts and sleeves are available in numerous materials to suit application needs



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

BEARINGS	SEAL ARRANGEMENT
Choice of:	Choice of:
Standard:	Braided packing
• I.B / O.B	Injectable packing
• 6310 / 3310	Mechanical seal arrangements to meet all
Optional:	API sealing plans
<ul> <li>8310 PumpPac*</li> </ul>	
2RS sealed bearings	
• 7310 Angular contact bearings	
	Choice of: • Standard: • I.B / O.B • 6310 / 3310 • Optional: • 8310 PumpPac* • 2RS sealed bearings

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



#### 5 S

#### SHAFT SLEEVE

 Shafts and sleeves are available in numerous materials to suit application needs

#### OIL SUMP DESIGN

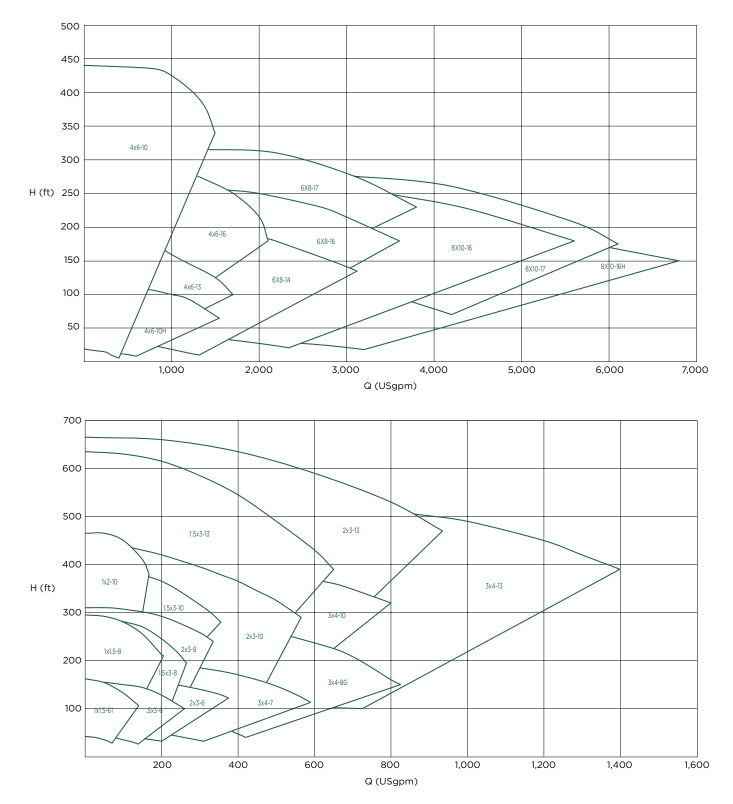
- Extra large oil sump bolsters cooler running bearings
- Closed system lubricators
- Drain design separates solids
- See through oil water separator

#### **REVERSE VANE IMPELLER**

- Fitted as standard for maximum efficiency
- Easy clearance adjustment
- Low NPSH designs
- Complete part interchangeability
- Open vane impeller option available

## STANDARD HYDRAULIC RANGE CHART

#### K-CP™ ANSI 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

