SUMMIT PUMP, Inc. FAMILY OF PUMP PRODUCTS



PROVIDING QUALITY PUMPING PRODUCTS AT A FAIR MARKET PRICE.

YOUR BEST VALUE SINCE 1982.

SUMMIT PUMP, Inc

2196 ANSI

- ANSI B73.1 PROCESS PUMP
- REAR PULL OUT DESIGN
- EXTERNAL AXIAL IMPELLER **ADJUSTMENT**
- MAXIMUM INTERCHANGEABILITY
- HEAVY DUTY SHAFT & **BEARINGS**
- RIGID FRAME FOOT
- OPEN IMPELLER
- EXTRA LARGE OIL SUMP
- CAPACITIES TO 6,000 GPM
- HEADS TO 730 FEET
- TEMPERATURES TO 700°F



2196LF

• LOW FLOW/HIGH HEAD **PUMP**

2796

PUMP

REAR PULL-OUT

EXTERNAL AXIAL

IMPELLER

ADJUSTMENT

OPEN IMPELLER

• HEADS TO 400 FEET

- RADIAL VANE IMPELLER WITH BALANCE HOLES
- INTERCHANGEABLE WITH EXISTING **ANSI PUMPS**
- CIRCULAR NON-**EXPANDING CASE**
- REDUCED SHAFT **VIBRATION**
- LOWER NPSHR
- LOWER SEAL CHAMBER **PRESSURE**
- EXTENDED MTBF ON THE PUMP AND MECHANICAL SEAL
- CAPACITIES TO 215 GPM
- HEADS TO 900 FEET

2196R

- RECESSED IMPELLER **PUMP**
- UTILIZES YOUR **EXISTING 2196 POWER END AND ANSI BOLT PATTERN**
- HANDLES FIBROUS AND SHEAR SENSITIVE **MATERIALS**
- MINIMIZES DEGRADATION OF SOLIDS
- AVAILABLE IN 7 DIFFERENT SIZES AND A VARIETY OF **MATERIALS**
- CAPACITIES TO 1,750 GPM
- HEADS TO 275 FEET

SHAFT KITS

- GROUND FINISH SHAFT & SLEEVE MINIMIZE RUNOUT
- SUB ASSEMBLY SIMPLIFIES **MAINTENANCE & INVENTORY**
- QUALITY SKF EXPLORER **CLASS BEARINGS®**
- BEARING ISOLATORS PROTECT YOUR PUMP
- FULLY INTERCHANGEABLE WITH EXISTING SUMMIT, DURCO™ AND GOULDS™ POWER ENDS







- STOCK/PROCESS PUMP
- REAR PULL-OUT
- EFFICIENT PARTS INTERCHANGEABILITY
- SACRIFICIAL WEAR **ITEMS**
- DOUBLE WALL VOLUTE ON LARGER SIZES
- CAPACITIES TO 7,800 GPM
- HEADS TO 350 FEET





SUMMIT PUMP, Inc

CC & FM

- GENERAL SERVICE END SUCTION PUMP
- CLOSE COUPLED(CC) OR FRAME MOUNTED(FM)
- CAST IRON/BRONZE FITTED STANDARD
- 316SS WETTED PARTS **OPTIONAL**
- TYPE 1 MECHANICAL SEAL
- CAPACITIES TO 1.500 GPM
- HEADS TO 200 FEET



CLARK 3 ANSI PUMPS

- ANSI B73.1 PROCESS PUMP
- REVERSE VANE AND OPEN **IMPELLERS**
- BACK PULL OUT DESIGN
- INDEXED BEARING CARRIER FOR EXTERNAL IMPELLER **ADJUSTMENT**
- MAXIMUM INTERCHANGEABILITY
- HEAVY DUTY SHAFT
- QUALITY SKF EXPLORER **CLASS BEARINGS®**
- CAPACITIES TO 6.800 GPM
- HEADS TO 750 FEET
- TEMPERATURES TO 700°F



SN

- SELF-PRIMING, NON-CLOGGING **PUMP**
- CAST IRON STANDARD
- STAINLESS WETTED PARTS OPTIONAL
- MECHANICAL SEAL STANDARD
- 2" THRU 10" SIZES AVAILABLE
- CAPACITIES TO 3.400 GPM
- HEADS TO 145 FEET

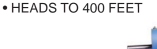


PROGRESSING CAVITY

- MODELS FEATURE EITHER A OPEN PIN DESIGN FOR EASE OF MAINTENANCE AND LOW COST OR A SEALED UNIVERSAL JOINT TO HANDLE THRUST AND RADIAL LOADS IN THE TOUGHEST **APPLICATIONS**
- CAPACITIES UP TO 4500 GPM
- PRESSURES TO 1500 PSI

DSR

- HORIZONTAL SPLIT CASE PUMP
- SINGLE STAGE
- HIGH EFFICIENCY AND LOW NPSHR
- CLOSED IMPELLER
- PACKED BOX STANDARD
- STAINLESS WETTED PARTS OPTIONAL
- CAPACITIES TO 12,000GPM







- METAL OR RUBBER LINED
- HEAVY DUTY HORIZONTAL SLURRY PUMP
- DESIGNED TO PUMP HIGHLY ABRASIVE, HIGH DENSITY **SLURRIES**
- CAPACITIES TO 4,000 GPM
- HEADS TO 240 FEET



SUMMIT PUMP, Inc



GUARDS

- BARREL TYPE COUPLING GUARDS
- FRAME ADAPTOR GUARDS
- CARBON STEEL CONSTRUCTION
- POWDER COATED SAFETY ORANGE
- INCLUDES END PLATES, SHROUDS, NUTS, BOLTS, WASHERS AND WARNING LABEL
- OTHER MATERIALS ALSO AVAILABLE





LANTERN RINGS

- THERMAL FORMED: FITS YOUR STUFFING BOX BETTER
- EASY TO INSTALL
- ONE RING FITS MULTIPLE STUFFING BOXES; THAT MEANS FEWER ORDERS, LOWER INVENTORY, AND FEWER OUTAGES
- VIRGIN PTFE TEMPERATURE
 TO 500° F, PH RANGE FROM 0-14

PARTS TO FIT

 MANY REPLACEMENT PARTS AVAILABLE FOR THE FOLLOWING PUMP LINES:

- -ALLIS CHALMERS®
- -AHLSTROM®
- -ALLWEILER®
- -ASH®
- -FLOWSERVE/DURCO®
- -DEAN®
- -GIW®
- -GORMAN RUPP®
- -GOULDS®
- -GOULDS MORRIS®
- -MOYNO®
- -NETZSCH®
- -SEEPEX®
- -SULZER®
- -TARBY®
- -WARREN®
- -WEMCO®
- -WORTHINGTON®



LABYRINTH SEALS

- BEARING ISOLATORS ARE MADE OF HIGH QUALITY BRONZE AND/OR STAINLESS STEEL
- DESIGNED TO LAST FOR AT LEAST 100,000 PUMPING HOURS.



For more information on our products, contact your local distributor.



SUMMIT THE PUMP, Inc.

OEM NAMES ARE FOR REFERENCE ONLY AND IN NO WAY INDICATE THAT WE ARE SUPPLYING OEM PARTS OR IN ANY WAY REPRESENT THAT OEM.