# PUMPS W

## A196



#### Chemical Process Pumps Designed for Total Range of Industry Services

- Capacities to 7000 GPM (1364 m³/h)
- Heads to 730 feet (223m)
- Temperatures to 700°F (371° C)
- Pressures to 375 PSIG (2586 kPa)
- ANSI B73.1M Standard

#### Ease of Maintenance

- Back Pull-out Design
- External Impeller Adjustment
- Maximum Interchangeability

#### Optimum Hydraulic Performance

- Fully Open Impeller
- Full 50/60 Hz Coverage
- 29 Sizes
- Computerized Pump Selection

## Model A196 Chemi

#### LIP SEAL STANDARD, LABYRINTH SEALS OPTIONAL:

INPRO\* oil seals keep outside contaminants from lubrication, significantly extendingbearing life. Standard in bronze. Carbonfilled Teflon! and magnetic face seals optional.

#### MOUNTING FRAME FLANGE:

Machined to accommodate C-face motor adapters.

#### EXTRA LARGE CAPACITY POWDER-COATED OIL SUMP:

Maximized oil capacity delivers improved heat transfer and oil temperature, greatly extending bearing life. Designed to accommodate optional fin coolers for higher temperature applications. Impenetrable fusion bonded epoxy coating on interiorsurface extends quality. cleanliness and longevity of the lubricating oil.

#### EXTERNAL CLEARANCE ADJUSTMENT:

For maintaining original flow, pressure and efficiency, minimizing energy consumption and repairs, and extending meantime-between-failures (MTBF).

#### MAGNETIC DRAIN PLUG:

Collects damaging metallic contaminants away from the bearings.

#### OVERSIZED SIGHT GLASS: -

One-inch bulls eye reflective sight glass facilitates monitoring oil level and condition, critical to bearing life. Bottle oiler optional.

#### DUCTILE IRON FRAME ADAPTERS:

Ductile Iron construction providesstrength and safety. Precision machined fits accurately align the liquid end to the power end, Largeopenings simplify installation at maintenance. Includes jackingbolt to facilitate disassembly.



#### **HEAVY-DUTY SHAFT & BEARINGS:**

Engineered to minimize vibration and shaft deflection, less than 0.002 inch per ANSI B73.1, optimizing pump life. Sleeved and solid shaft available in a variety of materials. Bearings sized for 10-year life under tough operating conditions.

# leal Process Pumps



**CHEMFLOW X-Series Power Ends** 

## Designed for Reliability, Extended Pump Life

Standard performance features extend pump life, Chemflow backs reliability with a three-year unconditional warranty.



#### LARGE OIL SIGHT GLASS

Allows for viewing condition and level of oil — critical for bearing life. Framepre-drilled for optional bottle oiler.







#### CARBON-FILLED TEFLON LABYRINTH OILSEALS

Prevent contamination of lubricant, the primary cause of premature bearing failure.

#### CONDITION MONITORING SITES

Allow easy and consistent monitoring of temperature and vibration for preventive maintenance. Optional installation of sensors.



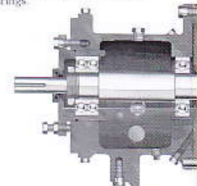
Shaft designed for minimum deflection for long scaland bearing life. Bearings sized for optimum life. Duplex thrust bearings optional.



Reduces effect of pipe loads on shaft alignment.Pump/ driver alignment is better maintained for extended bearing and seal life.

#### EXTRALARGE OILSUMP

Large oil capacity provides optimum heat transfer forcooler running bearings

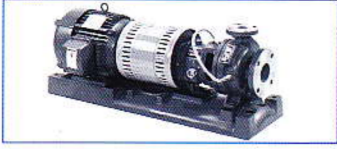




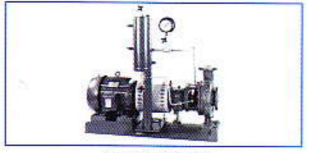
FRAME ADAPTER Ductile iron standard for safety and strength.

### Seal Flush Plans

To control emission levels and meet seal installation requirements, all ANSI B73.1 seal flush and cooling plans are available. Chemflow can also provide other special arrangements of user preference.



CPI PLAN 7311
By- pass flush lubricates single seal faces.



#### CPI PLAN 7353

Pressurized circulation lubricates double seal faces.

## Hydraulic Coverage Model A196

