

www.ameriflo-usa.com

Heavy wall thickness for corrosion allowance and high pressure

Horizontally split to permit complete access to the rotating

- Casing assembly design features pry bar locations at each guadrant as well as jackscrews to aid in the casing top removal Double volute design significantly reduces radial loads on shafting and allows for a more compact & efficient design
- Cast integral, vortex suppressor in casing top at each impeller eye designed to reduce vortexing of fluid prior to it entering the
- Threaded taps for gauges and pressure relief valve Dedicated cast support for the nameplate allows for a high
- Flush plan features 304 stainless steel tubing and valves to
- Suction & discharge gauge package with 304 stainless steel buffer
- Suction and discharge flanges supplied in 250 PSI rating with
- Alternate metallurgy options available upon request

## **ROTATING ASSEMBLY**

- Includes investment cast, 304 stainless steel, double suction impeller
- Modular design maximizes the sharing of common components
- 304 stainless steel shaft sleeves completely protect the shaft from wear and corrosion
- 304 stainless steel gland assemblies ensure that packing can be adjusted without the worry of corrosion
- 304 stainless steel shaft sleeve nuts are located outside of the fluid chamber minimizing corrosion and allowing for an easier disassembly when the need for service arises

## **BEARING HOUSINGS**

- Cartridge style bearings are completely removable and replaceable without the need for casing top removal
- Both inboard & outboard bearings can be inspected and replaced without the need for complete pump disassembly
- Designed for a minimum 50,000 hour bearing life using 6300 series, deep groove inboard and outboard bearings provide superior axial and radial support
- Specifiable purge grease lubrication design allows new grease to be installed while purging old grease through bottom purge port Each bearing housing is protected from containments by using lip seals at every location where the shaft enters the housings

## SINGLE POINT DRAIN

Both packing housing chambers have pre-plumbed drain connected and routed to a single point for ease in collection of packing leakage