

# **SERIES 2000**

# RADIALLY SPLIT BEARING FRAME PUMP MOUNTED WITH FLEXIBLE COUPLING



#### **Datasheet**

Features
Performance Curves

Up to 280 ft.

Up to 1900 US GPM 175 PSI

Max.

Pressure

300°F

Max.
Temperature

#### **CASING**

Impeller/volute matching minimizes volute losses. The advanced impeller has been carefully matched by computerized design and testing to a volute of superior design. The matching of internal pressures and velocities improves hydraulic efficiency, allowing the impeller to produce its certified design flow and head, thus minimizing wasted horsepower. The volute design has four casing positions available. Gauge tapings make measuring pump pressure differential easy.

#### **MECHANICAL SEAL**

Long-life mechanical seal is supplied with Viton elastometer, 303 stainless steel parts, carbon rotating washer and ceramic stationary seat. Pre-assembled on a bronze shaft sleeve to assure correct mechanical seal positioning and ease of servicing.

## **SHAFT**

Slip-fitted, pin-locked bronze shaft sleeve extending through seal box prevents shaft wear and corrosion. Elastometer gaskets seal both the shaft sleeve and the impeller cap screw to prevent shaft corrosion and isolate shaft from pumped liquid.

# **IMPELLER**

New, unique 8-bladed impeller with vastly improved flow hydraulics stabilizes flow and reduces turbulence. Manufactured by Vacuum-cast foundry process that provides smooth waterways and dimensional control not found in sand casting.

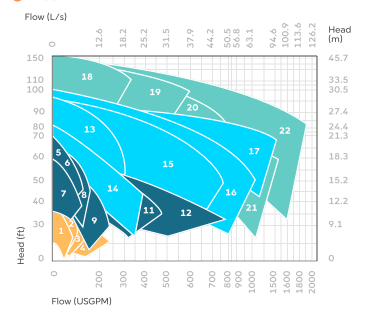
## **QUICK DISCONNECT**

Back pull-out design allows maintenance without disturbing the piping.

#### Pump Models & Sizes

- 1 2x1-6
- 2 2x1.5-6
- 3 2x1.5-6
- 4 2.5x2-6
- 5 2x1-8
- 6 2x1-8
- 7 2x1.5-8
- 8 2x1.5-8
- 9 2.5x2-8
- 10 3x2.5-8
- **11** 4x3-8
- 12 5x4-8
- 13 2.5x2-10
- 14 3x2.5-10
- 15 4x3-10
- 16 5x4-10
- 17 6x5-10
- 18 2x1.5-12
- 19 2.5x2-12
- 20 4x3-12
- 21 5x4-12
- 22 6x5-12

#### **1750 RPM**



#### **O** 3450 RPM

