

Liquiflo Centrifugal Pumps

## Stainless and Tough, Meet the New...

# Liquiflo Centry<sup>™</sup> Series

- Sealed or Mag-Drive
- 316 Stainless Steel Construction
- Flows Up to 150 GPM
- Heads Up to 100 Feet
- Close-Coupled



Centry<sup>®</sup> Series Mag-Drive Centrifugal Pump

### FEATURES

The Liquiflo **Centry® Series** Centrifugal Pumps were exclusively designed for chemical, agricultural, general industrial, or specific OEM applications. Both economically-priced and ruggedly constructed, these pumps are made from heavy-walled investment cast 316 SS. Compared to other manufacturer's products, the extra corrosion allowance offered by our Centry Series pumps will add years of service life even when pumping harsh and corrosive chemicals.

In general purpose applications, they promise unequaled performance and years of trouble-free operation. The back pullout design allows for quick and easy maintenance since the volute can be kept in-line while the internal components of the pump are replaced or repaired. The Centry Series pumps are available with either Mechanical Seal or Magnetic-Drive.

#### **Rugged Construction**

**Centry® Series** pumps are extremely durable and well-suited for aggressive chemical applications. Their oversized shafts reduce  $L^3/D^4$  ratio minimizing unwanted shaft vibrations which extend the life of the seal and bearings.

## CENTRY<sup>®</sup> SERIES

Copyright © 2005 Liquiflo, Inc. All rights reserved. 05-8 Centry

## Liquifl<sup>®</sup> Centry<sup>®</sup> Pumps 620, 621 & 622

#### **RUGGED CONSTRUCTION**

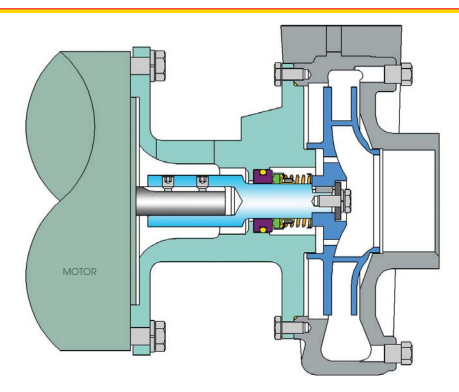
Manufactured from heavy-walled 316 SS investment casting for added corrosion allowance when pumping aggressive chemicals

### HEAVY-DUTY SHAFT

Reduces L<sup>3</sup>/D<sup>4</sup> ratio, minimizing unwanted shaft vibrations which extend seal and bearing life

#### CLOSED IMPELLER

Improves pump performance, simplifies axial positioning of impeller and eliminates axial loads transmitted to motor bearings for extended service life



#### **SEALED PUMP**

#### **Mechanically Sealed Pumps:**

- **Close-Coupled** or **Long-coupled** mounting available.
- Type 21 Seals are standard with optional Type 9 Seals available.
- Standard seal materials are Carbon Seal Face with Ceramic Seal Seat. Other options available.
- **Closed Impeller** improves pump performance, simplifies axial positioning of impeller and eliminates axial loads transmitted to motor bearings for extended service life.
- **Back Pullout Design** simplifies maintenance.
- Impeller Positioning Ring eliminates guesswork when trying to position impeller on close-coupled sealed pumps. With this unique design, a new or replacement sealed pump is fitted to the motor without having to adjust the impeller position. The **Centry Series** is the only pump available with this feature.

### **Centry® Pumps** Features of Sealed and Seal-less

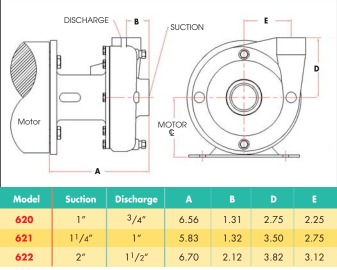
#### **Models Available**

MODEL	SIZE * (inches)	MAX FLOW	MAX HEAD
620	1 x <sup>3</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub>	45 GPM	65 FT
621	1 <sup>1</sup> / <sub>4</sub> x 1 x 5	85 GPM	100 FT
622	2 x 1 <sup>1</sup> / <sub>2</sub> x 5	160 GPM	95 FT

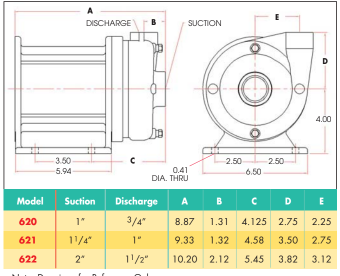
\* Suction Port Size x Discharge Port Size x Impeller Diameter

#### **DIMENSIONAL CHARTS** (inches)

#### SEALED

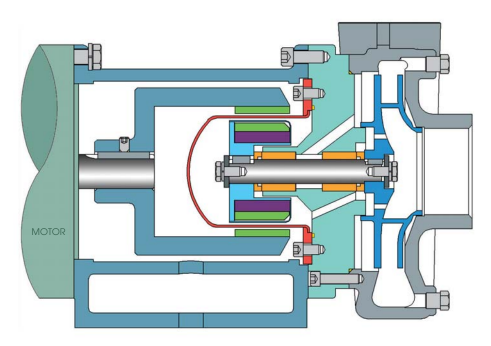


MAG-DRIVE



Note: Drawings for Reference Only

Note: Drawings for Reference Only



#### **MAG-DRIVE PUMP**

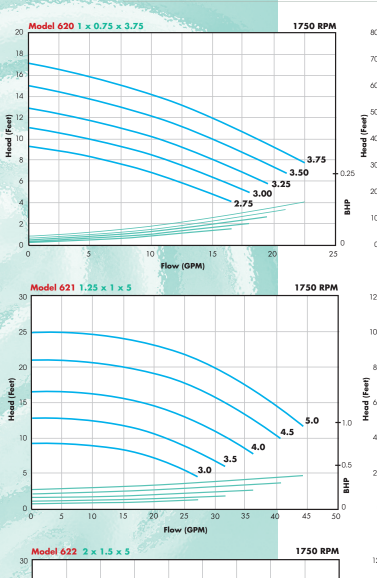
#### **Mag-Drive Pumps:**

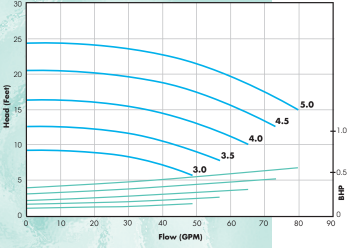
- **Double Support Sleeve Bearings** are standard in Carbon and also available in Silicon Carbide for ultrathin or abrasive fluids. Thrust bearings are standard in Silicon Carbide.
- Hard Ceramic Coated Shafts are standard which extends service life even when pumping thin or abrasive fluids. Optional Tungsten Carbide coating is also available.
- **Samarium Cobalt Magnets** are available in two sizes to meet specific application requirements.
- Available in a **Close-Coupled** or Power Frame design.
- **Back Pullout Design** simplifies maintenance.

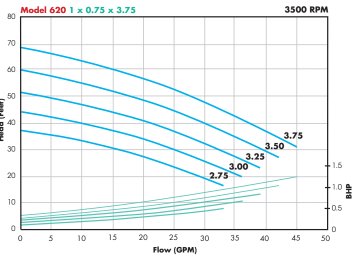
Liquifl

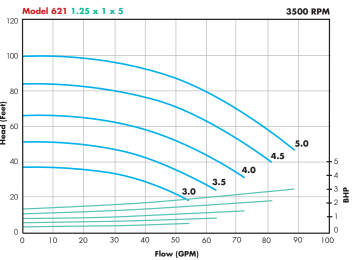
## Liquiflo Centrifugal Pumps

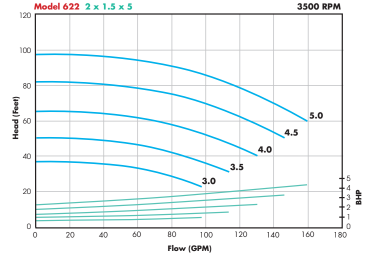
### **CENTRY<sup>®</sup> SERIES**











Liquifl

Represented by:

ZINCO Instrumentation Inc. 1141 15 Street NE, Calgary, AB, T3K 025, Canada Phone: 403-253-8320 Email: info@zimco.ca Website: www.zimco.ca Challenge Us With Your Toughest Pumping Applications