



# Wilo IPL Vertical Inline Pumps

### Vertical Inline, Single Stage Pumps – March, 2013

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120-09-002-0313



# Agenda

- 1. Features and Benefits
- 2. General Technical Specifications
- 3. Model Number Designation
- 4. Family Curves
- 5. Detailed Technical Features / Construction Details / Features and Benefits
- 6. Installation Instructions / Troubleshooting
- 7. Ordering Information
- 8. Application and Sizing Examples

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### **Features and Benefits**

### WILO Brain "Easy Read" Model Numbering System

• References flange size and performance in standard North American units

#### Uses Baldor NEMA "C" Frame Motors (other Manufacturers are OK)

- All voltages and enclosures available
- Various efficiency types and VFD-ready
- Do not need to be Inverter Duty

#### **Excellent Delivery Times – 72 hours**

• Common pump ends and motors stocked in Thomasville, Georgia

### 1/4" Pressure Gauge Tappings Standard

- Suction and discharge
- Using square-headed threaded plugs



# **Features and Benefits**

### **External Snap Ring Fixes Impeller on Shaft**

• Do not have to worry about "reverse threads" or application of Loctite<sup>®</sup> again!

#### **Excellent Commercial Pump Warranty**

• 24 months from date of purchase

### German Designed and Built, specifically for the North American Market

• Heavy duty design – extremely robust!



# **General Technical Specifications**

#### Size Range – Flange Size

- 1-¼" to 3"
- 15 Models @2 Pole (3600 RPM)
- 22 Models @ 4 Pole (1800 RPM)

#### Horsepower Range

- 2 Pole (3600 RPM) 1.0 to 3.0 Hp
- 4 Pole (1800 RPM) 1/3 to 1 1/2 Hp

#### Performance

- 2 Pole (3600 RPM), flows to 375 US GPM, heads to 65' TDH
- 4 Pole (1800 RPM), flows to 370 US GPM, heads to 38' TDH



# **General Technical Specifications**

### **Standard Construction Material Specification**

- Volute Cast iron with cataphoresis coating for excellent corrosion resistance
- Impeller Fibre-reinforced polypropylene (PPE) engineered composite
- Stub shaft 420 Stainless steel

### **Operating Temperature Range**

- 14°F (-10°C) to 250°F (120°C)
- Maximum ambient temperature 105°F (40°C)

### System Pressures

- Maximum overall working pressure 150 PSI max (10 bar)
- Minimum inlet (suction) pressure dependent on NPSHR see performance curves

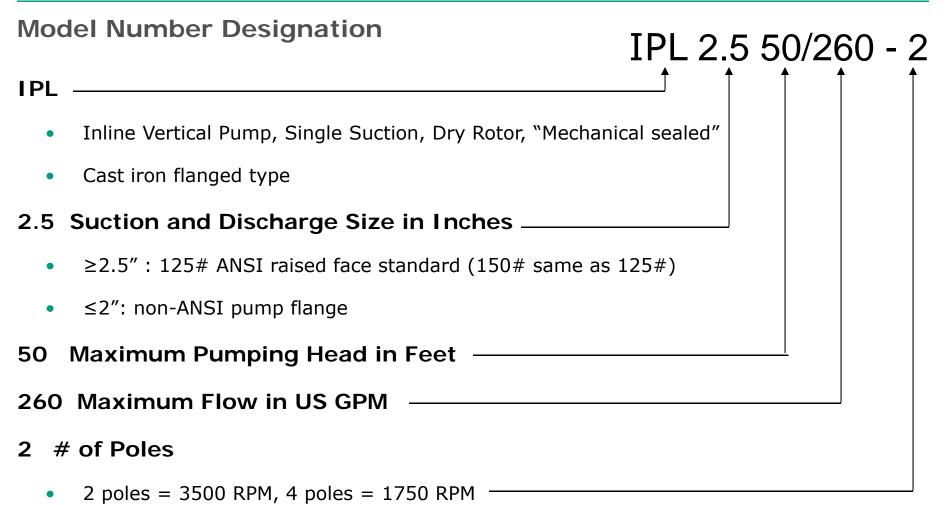


# **General Technical Specifications**

#### **Mechanical Seal Details**

- Standard type Q1Q1XGG [all water/glycol solutions up to 200°F (93°C) and 50% concentration]
  - Rotating ring/head assembly silicon carbide
  - Stationary seat silicon carbide
  - Elastomers EPDM, up to 104°F (40°C) and 40% concentration
  - Spring Stainless Steel
    - For applications other than water and water/glycol mix, call Wilo



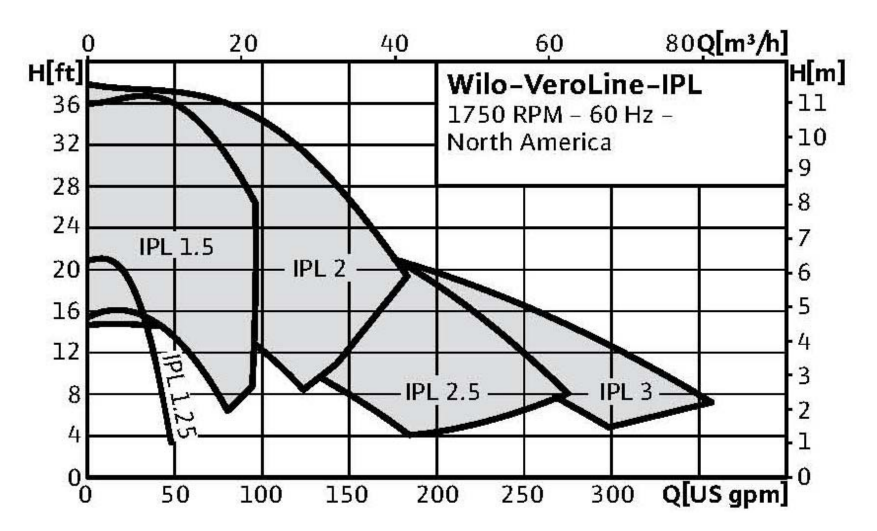


Note: Complete units include motor HP, motor enclosure, # poles (RPM), frame size, phase and voltage

8 Wilo IL Vertical Inline Pumps – Marcos D. Roimicher

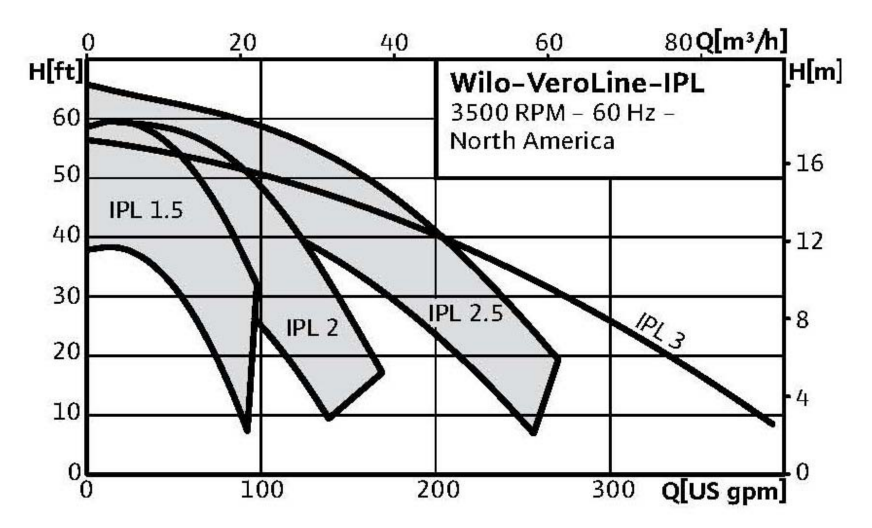


Family Curves – 4 Pole, 1750 RPM Models, 60 Hz





Family Curves – 2 Pole, 3500 RPM Models, 60 Hz





# **Detailed Technical Features**

### **Construction Features**

- Catophoretic coating inside of the pump body and lantern
- Pressure rating (standard construction) 150 PSI, with 1.5 times the hydrostatic test pressure (Hydraulic Institute Standard)
- (2) Eye bolts for lifting
- Oversized radial ball bearings in the vertical motors

### Ease of Installation

- Short lay length (F to F dimension)
- Install shaft vertical (motor up) or horizontal
- Bottom of volute body is threaded for frame mounting
- Round 2<sup>1</sup>/<sub>2</sub>" and above flanged units 125# (150#) ANSI type
  - 2" (4) bolt round flanged type similar to non-ANSI North American grooved style
  - $\circ$  1<sup>1</sup>/<sub>2</sub>" and 1<sup>1</sup>/<sub>4</sub>" oval (2) bolt grooved style



# **Detailed Technical Features**

### Ease of Maintenance

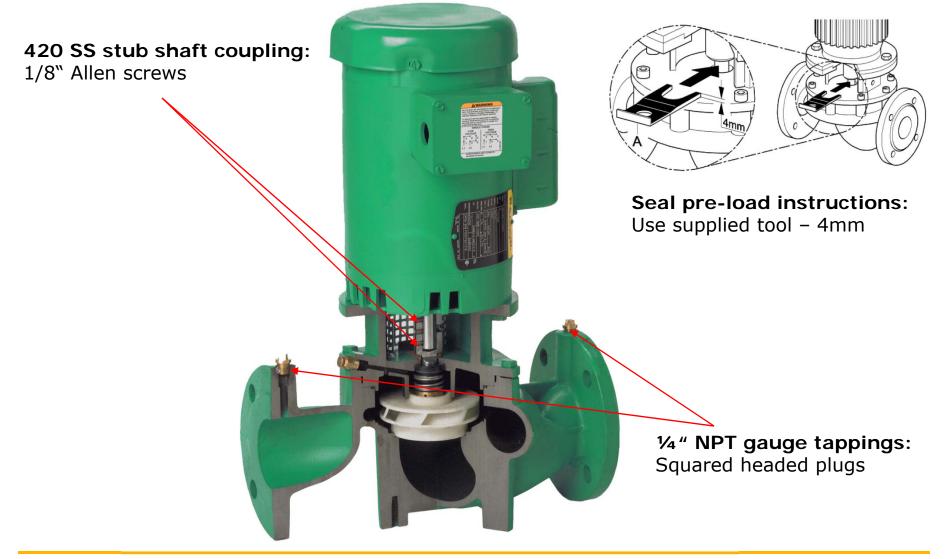
- Standard Baldor NEMA "C" frame motors
- All bolts are SAE
- Bellows type mechanical seal
- Cataphoresis coated cast iron volute and lantern rust free!
- Stainless steel stub shaft no need for dial indicators
- Snap rings fix impeller onto the shaft no reverse threads, split cone nuts or Loctite<sup>®</sup>

### Painting

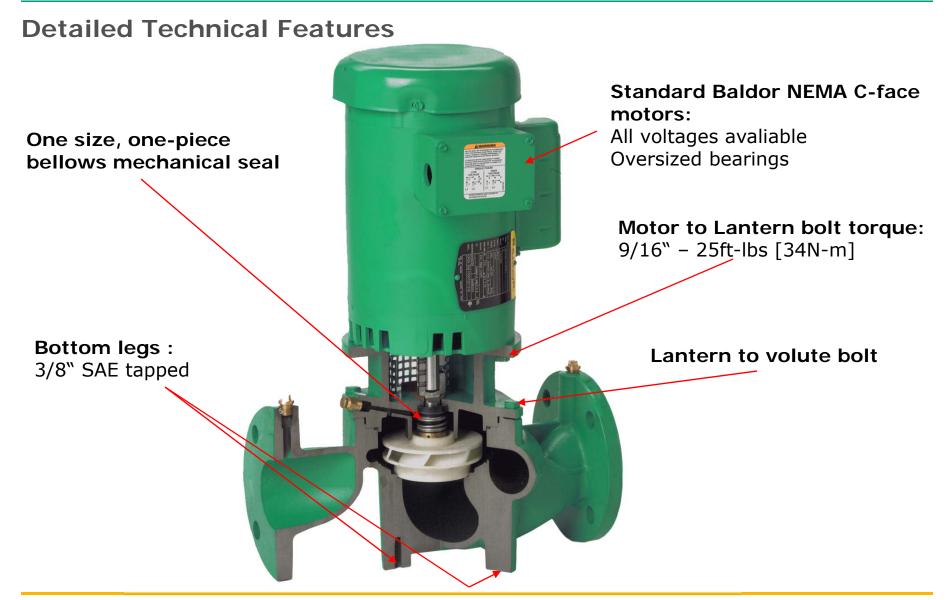
- 2-part epoxy paint as per internal standards
- Primer: Red Oxide Zinc Coated ~ 40 microns thick
- Final top coat: Enamel paint ~ 40 microns thick "Wilo green" (Pantone 334) as standard
- Customized paint available upon request, will require longer lead time and extra cost



### **Detailed Technical Features**





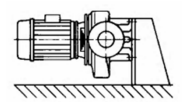


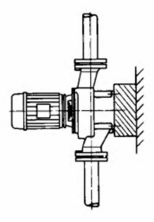


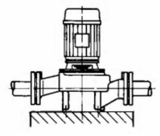
# Installation Instructions

- Install with shaft horizontal or vertical (motor conduit facing up)
- Pump in any direction (vertical, horizontal, etc)
- If pumping vertical try to pump up (with air)
- Locate in system where suction pressure is as high as possible
  - Avoids cavitation
- Pump away from thermal expansion tank!
- Fluid should be relatively free of abrasive particles
  - Causes damage to mechanical seals and wears out PPE impellers
- When installing horizontally, read the IOM!
  - Watch motor and mechanical seal air vent orientation
- Do not install at the highest point (air)
- Do not install at the lowest point (dirt)





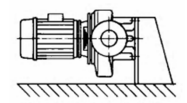


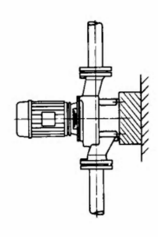


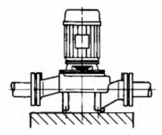


# **Installation Instructions**

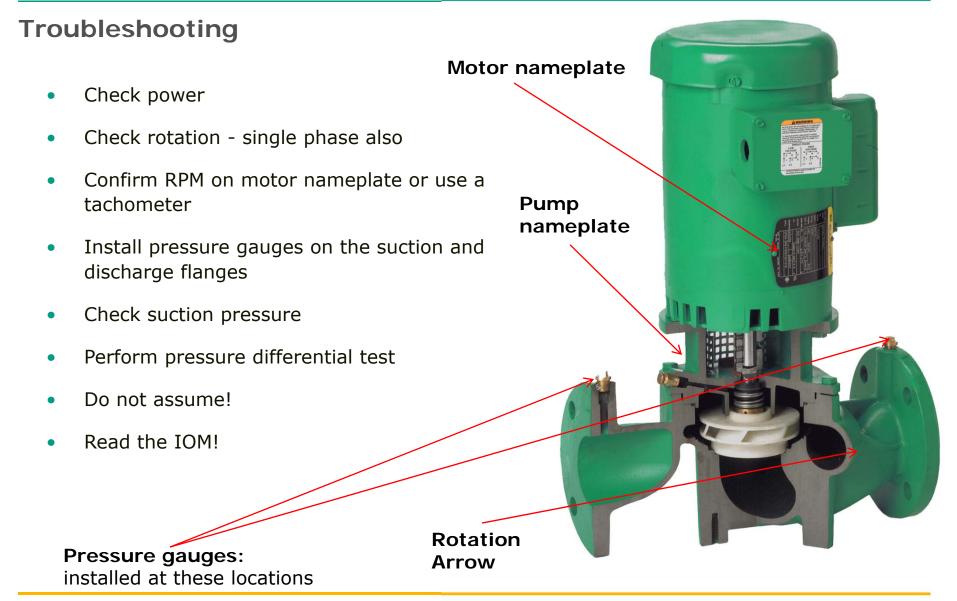
- Be careful with the suction side (laminar flow)
  - Recommendation 5 pipe diameters or more of straight pipe or device
- Always CHECK ROTATION!











17 Wilo IL Vertical Inline Pumps – Marcos D. Roimicher



# **Ordering Information**

### Application Type

- Water and/or water/glycol, 50% concentration, 200°F (95°C) max.
  - Use standard Wilo mechanical seal
  - Elastomers EPDM, up to 104°F (40°C) and 40% concentration
- Other applications contact Wilo

### **Application Considerations**

- Head and capacity required
- Available voltage and number of phases (1 or 3)
- Motor Enclosure (dependent of ambient conditions)
  - TEFC standard (for all "flange mount motor types" C frame)
  - ODP optional
  - Motor efficiency ratings (EISA compliant Premium or High E)



# **Application and Sizing Examples**

### Sizing Examples – Simplified Heating

- Determine BTU's and temperature differential (mostly given)
- Calculate flow (US GPM) = BTU per hour/500 (constant)/temperature differential (°F)
  - Example: 100 US GPM will pump 1,000,000 BTU/hour @ 20° F differential
- Once flow is known, size pipe based on maximum velocity of 4 ft/sec
  - Higher velocities cause noise, erosion and air problems
- Once pipe is sized, estimate friction loss
  - Manifold systems heads are not additive use the highest loss loop
- Once friction loss and flow are determined, match point to performance curve
- Remember to use the correct companion flanges



# **Questions/Comments?**

