WP0034 0820 Supersedes 1117

# 10-INCH SUBMERSIBLE AND LINESHAFT TURBINE

## **10L AND 10M SERIES**

Each pump is personally built by our expert craftsmen and then passed through our world-class testing facility to ensure your exact specifications are met.

- Available in Cast Iron or 316SS bowl design with stainless steel closed impellers
- 10L provides flows to 800 GPM
- 10M provides flows to 1500 GPM

In most cases, Wolf can take an order and ship within 48 hours, truly delivering on our promise: Right Pump. Right Now.

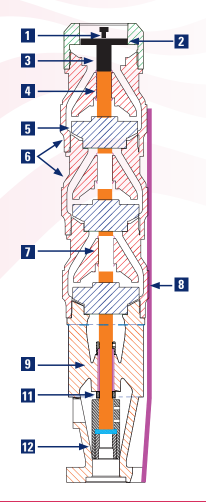




See our Pump Selector at: www.wolfpumps.com

### **10L AND 10M SERIES**

### FEATURES AND BENEFITS



- 1. Discharge Optimized for high, efficient production.
- Upthrust Protection Standard on all pumps three stages or less Available as an option on all others. Preset at the factory. Available in discharge assembly or bumper model.
- 3. Discharge Bearing Vesconite and brass options available for different applications.
- 4. Shaft Chrome and 416 stainless steel are standard options for this pump. Other materials are available on request.
- Impeller Long-wearing, cost-effective bronze alloy material (regulation compliant).
- 6. Bowls Designed to last. Class 65 ductile iron or glass-lined Class 30 cast iron designed for high production / high efficiency performance.
- Bowl Bearing Available in brass, vesconite, or nitrile rubber (BunaN) selected specifically per application.
- 8. Cable Guard Stainless steel provides corrosion-resistant protection for the motor lead.
- 9. Suction / Motor Bracket Ductile iron for multiple motor sizes. Designed with a strong, steady bearing to support high torque and high flow demands.
- Intake Screen Corrosion-resistant 304 stainless steel material. Fitted to maximize protection against unwanted objects entering the pump during operation. (Not shown).
- 11. Sand Collar Brass collar with posiloc positioning screws.
- 12. Motor Coupling 416 stainless steel manufactured to fit NEMA standard design.

#### 10L 10M SERIES 1-STAGE FULL-TRIM 3600RPM PERFORMANCE CURVES

