

MOUR PARTISS ENS



An innovative line of starter and drive panels designed specifically for easeof-use in water pumping applications.



Unrivaled performance powered by our legendary submersible motors, including the MagForce™ High Efficiency Motor.



Deliver water for any sized job with our proven portfolio of Submersible Turbines and new Lineshaft Turbines.

SUBMER With flows up to 2,500 fee strapped, cas along wit that help an

VERTICAL LINESHAFT & SUBMERSIBLE TURBINE PUMPS

With flows up to 40,000 gallons per minute and heads up to 2,500 feet, Franklin Electric offers a wide selection of strapped, cast iron, and cast stainless submersible turbines, along with an extensive offering of lineshaft turbines that help you cover almost any pumping application.

Pair these products with our legendary motors and engineered drives to maximize performance beyond the pump. All of this is backed by the best support team in the industry, making sure our business isn't what slows yours down.

DELIVER MORE. OFFER FRANKLIN.

THE RIGHT PUMP FOR THE JOB

Review our rugged submersible pumps specifically designed to offer an ideal solution for contractor's performance requirements. Various options in sizing, design and material constructions can be specified to meet application needs.

| Features | Product Group | SUBMERSIBLE TURBINES | | | | | VERTICAL LINESHAFT TURBINES | | | |
|--------------------------|--|-------------------------------|--------------------|----------------|---------------------------|---|---|-----------------|-----------------|--|
| | | Stamped Stainless Steel | | | Cast | | Lineshaft Turbine | Mixed Flow | Axial Flow | |
| | Series | SSR | SR | SSI | STS | FST (NEW) | FVT (NEW) | FMF (NEW) | FAF (NEW) | |
| Operating Parameters | Bowl/Pump Size | 6" | 6" - 8" | 6" - 10" | 5" - 9" | 6" - 12" | 5" - 42" | 8" - 30" | 8" - 30" | |
| | Max Flow GPM (m ³ /hr) | 430 (98) | 650 (147) | 1300 (295) | 1450 (329) | 2200 (500) | 35,000 (7950) | 40,000 (11,350) | 40,000 (11,350) | |
| | Max Head in Feet (m) | 1400 (427) | 1400 (427) | 1100 (335) | 2300 (700) | 2500 (762+) | 2500 (762+) | 150 (31) | 35 (11) | |
| Driver | Speed (@ 60 Hz) | 3600 | | | | 3600 | 3600 - 450 | 1800 - 450 | 1800 - 450 | |
| | Driver Type | | 6" - 8" Subme | ersible Motors | | 6" - 12" Submersible Motors | VHS/VSS Motor, VHS/VSS with Drive, Right Angle Gear Drive | | | |
| | Match with MagForce High Efficiency | ✓ | ✓ | ✓ | ✓ | ✓ | - | - | - | |
| | Max. HP Range | 60 HP | 125 HP | 250 HP | 200 HP | 250 HP | 2000 HP | 400 HP | 400 HP | |
| Standard Construction | Bowl Connection | 4-Strap | Rolled SS Shell | 3-Strap | Flanged | | Flanged | | | |
| | Bowl Material | Stamped 304 SS | | | Ductile Iron | Vitreous Enamel Glass- Lined Cast Iron Bowl, Optional Investment Cast 304 SS | 15" & Below, Vitreous Enamel Glass-Lined Cast Iron Bowl 15"+ Cast Iron | | | |
| | Bowl Bearings | Nitrile Rubber Fluted Bearing | | | Spiral Cutlass Rubber | Bro | nze Standard, Multiple Special Options | | | |
| | Impeller Material | Stamped 304 SS | | | Investment Cast 304 SS | Investment C | ast 304 SS Bronze | | nze | |
| | Impeller Design | Enclosed | | | Enclosed | Enclosed | Enclosed or Semi-Open | Semi-Open | Open | |
| | Discharge Head | 304 SS | | | Ductile iron | NA | 6" - 16" Cast Iron, 18"+ Fabricated | | ricated | |
| | Check Valve Included | ✓ | | | - | - | - | - | - | |
| | Suction/Motor Bracket | 304 SS Motor Bracket | | | 304 SS Motor Bracket | Ductile Iron Motor Bracket | 5" - 14" Suc. Case 16"+ Suc. Bell Suction Bell | | | |
| Approvals | NSF 61 Certified | - | Pending | - | ~ | ✓ | ✓ | - | - | |
| | UL Fire Pump | - | - | - | - | - | ✓ 10" - 19" | - | - | |

MULTIPLE MARKETS

Our expanded capabilities allow you to meet requirements and provide unparalleled system solutions for pumping challenges across a variety of applications in multiple markets.

| MARKETS | SSR | SR | SSI | STS | FST (NEW) | FVT (NEW) | FMF (NEW) | FAF (NEW) |
|--|----------|----------|----------|----------|-----------|-----------------|-----------|-----------|
| Agriculture & Irrigation | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Municipal | V | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Mining | 4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Commercial | 4 | ✓ | ✓ | ✓ | ✓ | ✓ | - | - |
| Industrial | 4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Marine and Offshore | 4 | ✓ | ✓ | - | ✓ | ✓ | - | - |
| Oil & Gas | 4 | - | ✓ | ✓ | ✓ | ✓ | - | - |
| Fire Protection (Commercial & Industrial) | - | - | - | - | - | 6" - 19" FP-FVT | - | - |

