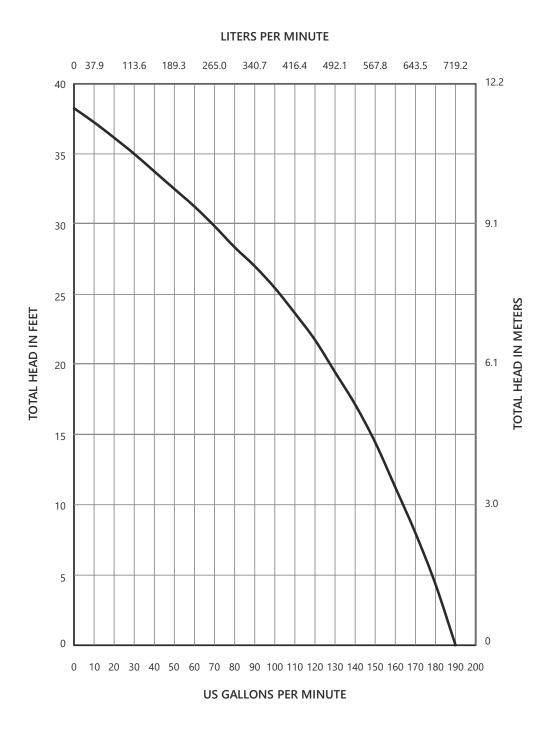
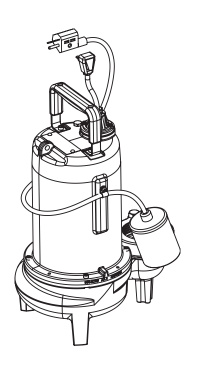


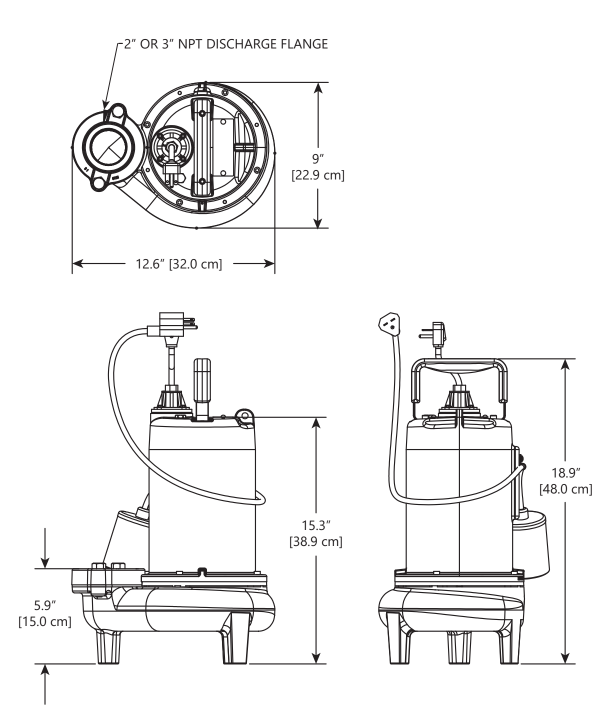
Pump Specification

LE100-Series 1 hp Submersible Sewage Pumps





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LE100-Series Electrical Data

| MODEL | HP | VOLTAGE | PHASE | SF | FULL LOAD AMPS | LOCKED ROTOR AMPS | THERMAL OVERLOAD TEMP | STATOR WINDING CLASS | CORD LENGTH | DISCHARGE | AUTOMATIC |
|-----------|----|---------|-------|------|----------------------|-------------------------|-----------------------------|----------------------------|----------------|------------|-----------|
| LE102A2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 10′ | 2" FLANGED | YES |
| LE102A2-2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 25' | 2″ FLANGED | YES |
| LE102A2-3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 35' | 2″ FLANGED | YES |
| LE102M2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 10' | 2″ FLANGED | NO |
| LE102M2-2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 25' | 2" FLANGED | NO |
| LE102M2-3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 35' | 2″ FLANGED | NO |
| LE102A3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 10' | 3″ FLANGED | YES |
| LE102A3-2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 25' | 3″ FLANGED | YES |
| LE102A3-3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 35′ | 3" FLANGED | YES |
| LE102M3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 10′ | 3" FLANGED | NO |
| LE102M3-2 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 25′ | 3" FLANGED | NO |
| LE102M3-3 | 1 | 208–230 | 1 | 1.00 | 8 | 22.3 | 105°C | В | 35' | 3" FLANGED | NO |
| LE103M2-2 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 25′ | 2" FLANGED | NO |
| LE103M2-3 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 35' | 2″ FLANGED | NO |
| LE103M2-5 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 50' | 2" FLANGED | NO |
| LE103M3-2 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 25′ | 3" FLANGED | NO |
| LE103M3-3 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 35′ | 3" FLANGED | NO |
| LE103M3-5 | 1 | 208/230 | 3 | 1.00 | 5.3 | 18.3 | N/A | В | 50' | 3" FLANGED | NO |
| LE104M2-2 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 25' | 2" FLANGED | NO |
| LE104M2-3 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 35′ | 2" FLANGED | NO |
| LE104M2-5 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 50' | 2" FLANGED | NO |

| MODEL | НР | VOLTAGE | PHASE | SF | FULL LOAD AMPS | LOCKED ROTOR AMPS | THERMAL OVERLOAD TEMP | STATOR WINDING CLASS | CORD LENGTH | DISCHARGE | AUTOMATIC |
|-----------|----|---------|-------|------|----------------------|-------------------------|-----------------------------|----------------------------|----------------|------------|-----------|
| LE104M3-2 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 25′ | 3" FLANGED | NO |
| LE104M3-3 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 35′ | 3" FLANGED | NO |
| LE104M3-5 | 1 | 440–480 | 3 | 1.00 | 2.5 | 9.2 | N/A | В | 50' | 3" FLANGED | NO |
| LE105M2-2 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 25′ | 2" FLANGED | NO |
| LE105M2-3 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 35′ | 2″ FLANGED | NO |
| LE105M2-5 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 50' | 2" FLANGED | NO |
| LE105M3-2 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 25' | 3" FLANGED | NO |
| LE105M3-3 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 35' | 3" FLANGED | NO |
| LE105M3-5 | 1 | 575 | 3 | 1.00 | 1.9 | 7.1 | N/A | В | 50' | 3″ FLANGED | NO |

LE100-Series Control Panel Information

| PUMP MODEL | SX-SERIES 3-FLOAT NEMA 1 | SX-SERIES 3-FLOAT NEMA 4X | AE-SERIES 3-FLOAT NEMA 1 | AE-SERIES 4-FLOAT NEMA 1 | AE-SERIES 3-FLOAT NEMA 4X | AE-SERIES 4-FLOAT NEMA 4X | IPS-SERIES | IPD-SERIES |
|---------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|------------|------------|
| | SIM | PLEX | | DU | SIMPLEX | DUPLEX | | |
| LE102 | SXL21=3 | SXL24=3 | AE21L=3 | AE21L=4 | AE24L=3 | AE24L=4 | IPS-24L | IPD-24L |
| LE103 | N/A | SX34=3-171 | N/A | N/A | AE34=3-171 | AE34=4-171 | IPS-34-171 | IPD-34-171 |
| LE104 | N/A | SX34=3-141 | N/A | N/A | AE34=3-141 | AE34=4-141 | IPS-34-141 | IPD-34-141 |
| LE105 | N/A | SX54=3-121 | N/A | N/A | AE54=3-121 | AE54=4-121 | IPS-54-121 | IPD-54-121 |

LE100-Series Technical Data

| IMPELLER | 2 VANE, SEMI-OPEN, CLASS 25 CAST IRON | | | | | |
|----------------------------|---|--|--|--|--|--|
| SOLIDS HANDLING SIZE | 2" | | | | | |
| PAINT | POWDER COATING | | | | | |
| MAX LIQUID TEMP | | | | | | |
| CONTINUOUS DUTY | 40°C / 104°F | | | | | |
| INTERMITTENT | 60°C / 140°F | | | | | |
| MAX STATOR TEMP | 130°C / 266°F | | | | | |
| THERMAL OVERLOAD (1-PHASE) | 105°C / 221°F | | | | | |
| POWER CORD TYPE | | | | | | |
| 1-PHASE | SJTW | | | | | |
| 3-PHASE | SEOOW | | | | | |
| MOTOR HOUSING | CLASS 25 CAST IRON | | | | | |
| VOLUTE | CLASS 25 CAST IRON | | | | | |
| SHAFT | STAINLESS | | | | | |
| HARDWARE | STAINLESS | | | | | |
| O-RINGS | BUNA-N | | | | | |
| MECHANICAL SEAL | | | | | | |
| 1-PHASE | CARBON CERAMIC | | | | | |
| 3-PHASE | UNITIZED GRAPHITE IMPREGNATED SILICON CARBIDE | | | | | |
| MIN BEARING LIFE | 50,000 HRS | | | | | |
| APPROX WEIGHT | 29 KG / 64 LBS | | | | | |
| CERTIFICATIONS | SSPMA, cCSAus | | | | | |

LE100-Series Specifications

1.01 GENERAL

The contractor shall provide labor, material, equipment, and incidentals required to provide ______ (QTY) centrifugal sewage pumps as specified herein. The pump models covered in this specification are LE100-Series single or three-phase sewage pumps. The pump furnished for this application shall be model ______ as manufactured by Liberty Pumps.

2.01 OPERATING CONDITIONS

Each submersible pump shall be rated at 1 hp, ______ volts, _____ phase, 60 Hz, 1725 RPM. The unit shall produce _____ GPM at _____ feet of total dynamic head.

The submersible pump shall be capable of handling residential sewage with 2" solids handling capability. The submersible pump shall have a shut-off head of 39 feet and a maximum flow of 160 GPM @ 12 feet of total dynamic head.

The pump shall be controlled with:

- _____ A piggyback style ON/OFF float switch
- _____ A NEMA 4X outdoor simplex control panel with three float switches including a high water alarm
- _____ A NEMA 1 indoor simplex control panel with three float switches including a high water alarm
- _____ A NEMA 4X outdoor duplex control panel with three float switches including a high water alarm
- _____ A NEMA 1 indoor duplex control panel with three float switches including a high water alarm
- _____ A NEMA 4X outdoor duplex control panel with four float switches including a high water alarm
- _____ A NEMA 1 indoor duplex control panel with four float switches including a high water alarm

3.01 CONSTRUCTION

Each centrifugal sewage pump shall be equal to the c_{us} Certified LE100-Series pumps as manufactured by Liberty Pumps, Bergen NY. The castings shall be constructed of Class 25 cast iron. The motor housing shall be oil-filled to dissipate heat. Air-filled motors shall not be considered equal since they do not properly dissipate heat from the motor. All mating parts shall be machined and sealed with a Buna-N O-ring. All fasteners exposed to the liquid shall be stainless steel. The motor shall be protected on the top side with sealed cord entry plate with molded pins to conduct electricity eliminating the ability of water to enter internally through the cord. The motor shall be protected on the lower side with a carbon ceramic (1-phase) or unitized graphite impregnated silicon carbide (3-phase) hard face seal with stainless steel housings and spring. The upper and lower bearing shall be capable of handling all radial thrust loads. The pump shall be furnished with a stainless steel handle.

4.01 ELECTRICAL POWER CORD

The submersible pump shall be supplied with length of multi-conductor power cord as per *Electrical Data* table. It shall be cord type SJTW (1-phase) or SEOOW (3-phase), capable of continued exposure to the pumped liquid. The power cord shall be sized for the rated full load amps of the pump in accordance with the National Electric Code. The power cord shall not enter the motor housing directly but will conduct electricity to the motor by means of a watertight compression fitting cord plate assembly, with molded pins to conduct electricity. This will eliminate the ability of water to enter internally through the cord by means of a damaged or wicking cord.

5.01 MOTORS

Single-phase motors shall be oil-filled, permanent split capacitor, Class B insulated NEMA B design, rated for continuous duty. Three-phase motors shall be oil-filled, Class B insulated NEMA B design, rated for continuous duty. At maximum load the winding temperature shall not exceed 130°C unsubmerged. Since air-filled motors are not capable of dissipating heat, they shall not be considered equal. Single-phase pump motors shall have an integral thermal overload switch in the windings for protecting the motor. Three-phase motors shall be used with an appropriate controller with integral overload protection. The capacitor circuit shall be mounted internally in the pump on single-phase units.

6.01 BEARINGS AND SHAFT

An upper radial and lower thrust bearing shall be required. The bearings shall be a single ball/race type bearing. Both bearings shall be permanently lubricated by the oil that fills the motor housing. The motor shaft shall be made of 300 or 400 series stainless steel and have a minimum diameter of 0.625".

7.01 SEALS

Single-phase pumps shall have a carbon ceramic seal with stainless steel housings and spring equal to Crane Type 6A. Three-phase pumps shall have unitized graphite impregnated silicon carbide hard face seals. The motor plate/housing interface shall be sealed with a Buna-N O-ring.

8.01 IMPELLER

The impeller shall be a Class 25 iron with pump out vanes on the back shroud to keep debris away from the seal area. It shall be threaded to the motor shaft.

9.01 CONTROLS

All single-phase units can be supplied with CSA and UL approved automatic wide angle tilt float switches. The switches shall be equipped with piggyback style plug that allows the pump to be operated manually without the removal of the pump in the event that a switch becomes inoperable. Manual pumps are operable by means of a pump control panel.

10.01 PAINT

The exterior of the casting shall be protected with powder coat paint.

11.01 SUPPORT

The pump shall have cast iron support legs enabling it to be a freestanding unit. The legs will be high enough to allow 2" solids to enter the volute.

12.01 SERVICEABILITY

Components required for the repair of the pump shall be shipped within a period of 24 hours.

13.01 FACTORY ASSEMBLED TANK SYSTEMS WITH GUIDE RAIL AND QUICK DISCONNECT DISCHARGE

- Factory mounted guide rail system with pump suspended by means of bolt-on quick disconnect which is sealed by means of nitrile grommets or O-rings. The discharge piping shall be Schedule 80 PVC and furnished with a check valve and a PVC shut-off ball valve. The tank shall be wound fiberglass or roto-molded plastic. An inlet hub shall be provided with the fiberglass systems.
- _____ Stainless steel guide rail
- _____ Zinc plated steel guide rail
- _____ Diameter of basin in inches
- _____ Height of basin in inches
- _____ Distance from top of tank to discharge pipe outlet in inches
- _____ Fiberglass cover
- _____ Structural foam polymer cover
- _____ Steel cover
- _____ Simplex system with outdoor panel and alarm
- _____ Duplex system with outdoor panel and alarm
- _____ Simplex system with indoor panel and alarm
- _____ Duplex system with indoor panel and alarm
- _____ Separate outdoor alarm
- _____ Remote outdoor alarm
- _____ Separate indoor alarm
- _____ Remote indoor alarm

14.01 TESTING

The pump shall have a ground continuity check and the motor chamber shall be hi-potted to test for electrical integrity, moisture content and insulation defects. The motor and volute housing shall be pressurized, and an air leak decay test performed to ensure integrity of the motor housing. The pump shall be run at rated voltage to verify current, performance curve and monitor operation.

15.01 QUALITY CONTROL

The pump shall be manufactured in an ISO 9001 certified facility.

16.01 WARRANTY

Standard limited warranty shall be 3 years.