# Fiberty Pumps<sup>®</sup>

aras

1-1/2hp

2hp

1hp

## **Submersible Effluent Pumps**

Salles

00-Series

 $\mathbb{Q} \mathbb{V} \mathbb{O} \mathbb{I}$ 

1-1/2" or 2" Discharge

### Flange Mounted

#### Features:

3/4" Solids-handling

Heavy cast iron construction

• 2 vane semi-open cast iron impeller

• 416 stainless steel rotor shaft (see back for shaft material)

Dual shaft seals

Single float, mercury free level control

 Additional mounting clamp provided for optional switch mounting to pipe

Fully adjustable pumping range

• 2" FNPT threaded discharge with 1-1/2" FNPT flange provided

• Quick-disconnect power cord -25' length standard

 Available in automatic and manual models <del>ر</del>اھ



(Year Warrantu)



**Dual Sized** Discharge 1-1/2" or 2"

# FL100, FL150 and FL200-Series **Technical Specifications**

#### **External Construction:**

Pump Volute - Gray iron casting class 25 Pump Legs - Gray iron casting class 25 Motor Cover - Gray iron casting class 25 All casting shall be powder coated for corrosion resistance prior to assembly.

#### Motor:

Submersible 3450 RPM, oil filled and hermetically sealed. Class B insulation rating. FL100 only 17-4 PH Stainless steel. (FL150 and FL200, 416 Stainless steel rotor shaft.) Thermally protected - single phase models. Three phase models shall have overloads incorporated into the control panel, properly sized for the horsepower and amperage of the pump.

#### Impeller:

2 vane, semi-open design. Cast iron construction.

#### **Dual Shaft Seals:**

FL100-Series feature upper unitized carbon ceramic and lower Viton double lip.

FL150 and FL200-Series feature upper unitized silicon carbide, lower Viton double lip.

#### Fasteners:

All fasteners shall be 300-series stainless steel.

#### **Power Cord:**

25' length standard. Quick-disconnect design allows easy field replacement.

#### Level Control:

The pump shall be controlled by a wide angle mechanical float sealed in a PVC housing. The float shall have a series plug for manual by-pass operation.

A water-stop seal shall be incorporated into the cord entry to eliminate potential water wicking into the switch.

An adjustable clamp is provided for optional pipe mounting of the float.

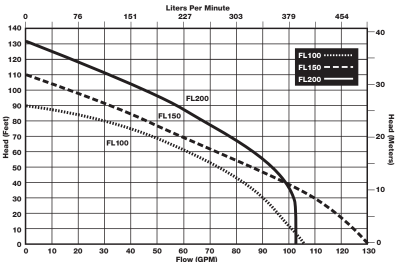
#### **Discharge:**

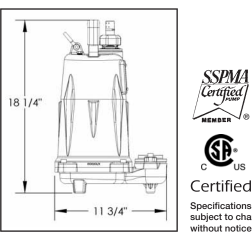
2" FNPT with 1-1/2" FNPT cast iron flange provided.

Model	hp.	Volts	Phase	Amps	Discharge	Automatic	Cord Length	Wgt. Lbs.
FL102M-2	1	208-230	1	12	1-1/2" & 2"	No	25'	71
FL102A-2	1	208-230	1	12	1-1/2" & 2"	Yes	25'	72
FL103M-2	1	208-230	3	9	1-1/2" & 2"	No	25'	71
FL104M-2	1	440-480	3	4.5	1-1/2" & 2"	No	25'	71
FL105M-2	1	575	3	3.3	1-1/2" & 2"	No	25'	71
FL152M-2	1-1/2	208-230	1	15	1-1/2" & 2"	No	25'	81
FL152A-2	1-1/2	208-230	1	15	1-1/2" & 2"	Yes	25'	82
FL153M-2	1-1/2	208-230	3	10.6	1-1/2" & 2"	No	25'	81
FL154M-2	1-1/2	440-480	3	5.3	1-1/2" & 2"	No	25'	81
FL155M-2	1-1/2	575	3	4.9	1-1/2" & 2"	No	25'	81
FL202M-2	2	208-230	1	15	1-1/2" & 2"	No	25'	82
FL202A-2	2	208-230	1	15	1-1/2" & 2"	Yes	25'	83
FL203M-2	2	208-230	3	10.6	1-1/2" & 2"	No	25'	82
FL204M-2	2	440-480	3	5.3	1-1/2" & 2"	No	25'	82
FL205M-2	2	575	3	4.9	1-1/2" & 2"	No	25'	82

NOTE: 3-phase models require a control panel for automatic operation. See simplex and duplex panel literature for complete information. 35' cord option available on some models. Consult factory.

#### 60 hz Performance Curve FL100, FL150 and FL200-Series - Maximum Fluid Temperature 140° F









Specifications subject to change without notice.

Liberty Pumps • 7000 Apple Tree Avenue • Bergen, New York 14416 • Phone 800-543-2550 Fax (585) 494-1839 www.libertypumps.com Copyright © Liberty Pumps, Inc. 2013 All rights reserved. LLIT6604-R08/13