Liberty Pumps[®]

Mid-Range FL50-Series

1/2 hp

High Head FL60-Series

6/10 hp **Effluent Pump**s

1/2" Solids Handling

Features:

- Semi-open impeller permits passage of solids without clogging
 - Cast iron construction with all stainless and brass fasteners
 - 416 stainless steel rotor shaft
- Oil-filled, hermetically sealed motors with thermal overload protection
 - Permanently lubricated upper and lower ball bearings
- Unitized, carbon and ceramic shaft seal
- Single float, mercury-free level control with series plug for manual bypass operation – standard on automatic models
 - Adjustable pumping range
 - 1-1/2" FNPT discharge
- Quick-disconnect 10' standard power cord allows replacement of cord in seconds without breaking seals to motor. (25' length optional)



Models:

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FL60-Series

631 Max Head

FL51M 115V, 12a, Manual FL51A 115V, 12a, Automatic FL52M 208-230V, 7a, Manual FL52A 208-230V. 7a, Automatic

FL61M 115V, 13a, Manual FL61A 115V, 13a, Automatic FL62M 208-230V, 7a, Manual FL62A 208-230V, 7a, Automatic

Automatic models feature a mercury-free wide-angle float with series plug – allows for manual operation of pump separate from switch.

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FL50- & FL60-SERIES

TECHNICAL SPECIFICATIONS

PUMP

The pump(s) shall be model ______ as manufactured by Liberty Pumps, Bergen, NY, or equal.

The pump(s) shall have a capacity of ____ GPM at a total dynamic head of ____ feet.

Motor size shall be ____ horsepower, single phase, 60 hz. and ____ (115 or 208-230) volt operation.

MOTOR

The pump motor shall be of the submersible type, oil filled, hermetically sealed and shall be thermally protected. The overload element shall automatically reset when motor cools. Motor windings shall be of the class B insulation rating.

The rotor shaft shall be made of 416 stainless steel and shall be supported by upper and lower ball bearings.

IMPELLER

The pump shall have a semi-open impeller capable of passing a minimum 1/2" spherical solid and shall be constructed of class 25 or better cast iron.

SEAL

The shaft seal shall be of the carbon/ceramic unitized design, with BUNA N elastomers and stainless housings.

EXTERNAL CONSTRUCTION

The pump volute, legs and motor housing shall be gray iron castings, class 25 or better. All castings shall be epoxy powder coated before assembly. All fasteners shall be of 300-series stainless steel or brass.

LEVEL CONTROL

The pump shall be controlled by an adjustable, mercuryfree switch sealed in a polymeric float, and shall have a series plug for manual bypass operation.

DIMENSIONAL DATA:

Weight: FL50/60: 57 LBS.

Height: 13.75"

Major Width: 10.25"

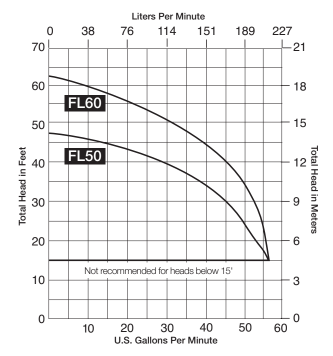
(manual models)

Maximum Fluid Temperature: 140° F.

MODELS	HP	VOLTS	PHASE	AMPS	DISCHARGE	AUTOMATIC	
FL51M	1/2	115	1	12	1-1/2" FNPT	NO	
FL51A	1/2	115	1	12	1-1/2" FNPT	YES	
FL52M	1/2	208-230	1	7	1-1/2" FNPT	NO	
FL52A	1/2	208-230	1	7	1-1/2" FNPT	YES	
FL61M	6/10	115	1	13	1-1/2" FNPT	NO	
FL61A	6/10	115	1	13	1-1/2" FNPT	YES	
FL62M	6/10	208-230	1	7	1-1/2" FNPT	NO	
FL62A	6/10	208-230	1	7	1-1/2" FNPT	YES	

10' cord standard on above models. For 25' cord options, add a "-2" suffix to model number. Example: FL61A-2 for Model FL61A with 25' cord.

FL50/60 PERFORMANCE CURVE





Specifications subject to change without notice.