# Water ||| Ridd'r |||

This compact, robust pump fits into smaller sump basins. The factoryset float switch is set to maximize pump range while ensuring no float hang-ups. The sturdy pump base keeps larger debris from clogging the pump and prevents the pump from moving around the pit.



### **APPLICATIONS:**

- Residential sump
- New construction sump

### SPECIFICATIONS:

- 1-1/2" NPT discharge
- Mechanical float
- Available with 10' (3 m) power cord
- 3/8" (9 mm) solids passing

For more information, see Technical Data Sheet FM2777.



FEET

6 -

**"OTAL DYNAMIC HEAD** 

2

20

15

10

5

**GALLONS** LITERS

20

40



## *73, 75*

The Models 73 and 75 offer accessible quality for the cost conscious. These submersible pumps are designed for use in residential or light commercial dewatering applications and can be used to transfer groundwater or effluent. The pump includes a cast iron motor housing with a corrosion-resistant, baked-on enamel finish and is designed to provide great heat dissipation from the motor, ensuring a long service life.



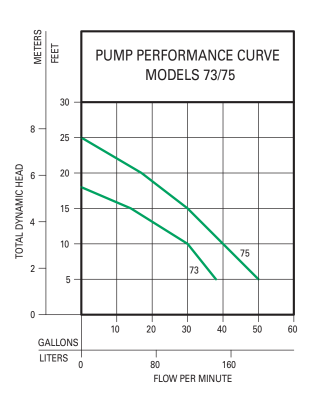
### **APPLICATIONS:**

- Water transfer
- Sump and dewatering systems
- New sump and residential construction

### **SPECIFICATIONS:**

- 1/3 HP (Model 73) and 1/2 HP (Model 75)
- 1-1/2" NPT discharge
- Thermally protected motor
- Available with 10' (3 m) power cord
- 3/8" (9 mm) solids passing

For more information, see Technical Data Sheets FM2897 and FM2849.



PUMP PERFORMANCE CURVE

MODEL 49

15

60

FLOW PER MINUTE

80

100

120

018141

153894