## GST05/10 Sub-Prime<sup>®</sup> Electric Submersible Trash Pumps

The GST Sub-Prime line is a selection of portable, electric submersible pumps designed for trash laden applications. Standard side discharge and semi-vortex cast iron impeller enable these units to handle up to 1" (25mm) diameter solids. And the fully removable volute makes clean-out fast and easy. The GST Sub-Prime line offers flow rates to 75 gpm (4.75 l/sec) and maximum heads to 48 feet (14.6 meters). Units are available in 0.5 hp / 0.4 kW (GST05) and 1 hp / 0.75 kW (GST10) models. Need versatility? High performance and affordability combine to make the GST Sub-Prime ideal for use in general dewatering applications as well. For automatic applications, a piggy back single float switch can be supplied.

### **Features**

- Solids handling up to 1" (25mm) in diameter
- Dry running capability without damage damage
- No control panel required
- Portable, lightweight, durable
- Side discharge design
- Non-wicking cable with strain relief
- High-torque, capacitor-start motor
- Motor thermal overload protection
- Silicon Carbide mechanical seal
- Triple seals internal upper and lower mechanical seals and external lip seal
- Semi-vortex cast iron impeller
- Cast iron volute, fully removable for easy clean-out







#### Specifications Single-Phase Models

GST05 HP/kW Max. Flow Max. Head Max. Solids Cable Length **Discharge Size** RPM 3600 Max. Fluid Temp. PH Range Voltage Amps Phase Height Width Weight Max. Sub.

0.5 HP/0.4 kW 60 gpm (3.8 l/sec) 33' (10 meters) 1" (25mm) 30' (9 meters) 2" (50mm) 3600 90° F (32° C) 6.5-8.0 115, 230 5.8, 2.9 Single 14.67" (373mm) 9.85" (250mm) 22 lbs. (10kg) 16.5' (5M)

#### 1.0 HP/0.75 kW 75 gpm (4.7 l/sec) 48' (14.6 meters) 1" (25mm) 50' (15 meters) 2" (50mm) 3600 90° F (32° C) 6.5-8.0 115, 230 10.3, 5.1 Single 16.36" (416mm) 9.85" (250mm) 29 lbs. (13 kg) 16.5' (5M)

GST10



#### GST Sub-Prime<sup>®</sup> Performance Curves



**WARNING:** Pumps are not designed for use in explosive atmosphere, flammable environments or for pumping volatile liquids.

## **Design & Construction**



## **Float Switch**

Optional Float Switches available for automatic, remote activation of Sub-Prime pumps. Package consists of 30'/50' (9M/15M) power cord with piggy-back power plug, variable length float tether, and sealed float. Typical configuration shown in the following.



Pumping range determined by tether length according to the following guide.

Tether Length	3.5	5	7	9	11	13	15	(in.)
	89	127	178	229	279	330	381	(mm)
Pumping Range	6.5	7.5	8.5	10	11	12.5	13.5	(in.)
	165	191	216	254	279	318	343	(mm)

Pumping range based on operation in non-turbulent conditions. Actual range may vary due to temperature conditions and cord shape. Tether length increases variance of pumping range.



# g@dwin pumps

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#### **BRANCH LOCATIONS:**

Connecticut • Pennsylvania • New York • Ohio Illinois • Maryland • Virginia • West Virginia North Carolina • South Carolina • Georgia Florida • Texas • Montana • California • Washington

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