



Rugged cast iron sump pumps feature a vortex impeller to provide solids-handling capability up to 1/2". Product is available in 1/3 or 1/2 HP, 115 Volt single phase 60 Hz. Pump discharge is 1-1/2" FNPT. Field-replaceable piggy-back float switch: vertical for minimum diameter 10" sumps, or tethered for minimum diameter 14" sumps.

APPLICATIONS

- Basement Sumps
- Dewatering
- Light Effluent
- Water Transfer

ORDERING INFORMATION Switch Setting Catalog Maximum Phase/ Cord Mechanical Cycles | Length | Switch Type Number HP Load Amps Volts On Off DC233110M 1/3 115 9.8 1/60 10' Manual _ 13" DC233110T 1/3 9.8 115 1/60 10' Tethered 4" DC233110V 1/3 9.8 115 1/60 10' Vertical 7" 2" 115 20' DC233120M 1/3 9.8 1/60 Manual _ DC233120T 1/3 9.8 115 1/60 20' Tethered 13" 4" 7" 2" DC233120V 1/3 9.8 115 1/60 20' Vertical 13" 4" 115 DC233130T 1/3 9.8 1/60 30' Tethered DC250110M 1/2 12.5 115 1/60 10' Manual _ 13" 115 10' 4" DC250110T 1/2 12.5 1/60 Tethered DC250110V 1/2 12.5 115 1/60 10' Vertical 7" 2" DC250120M 1/2 12.5 115 1/60 20' Manual DC250120T 13" 1/2 12.5 115 1/60 20' Tethered 4" DC250120V 1/2 115 Vertical 7" 2" 12.5 1/60 20'

Noryl[®] is a registered trademark of General Electric Co.

In order to provide the best products possible, specifications are subject to change.

DC233/ DC250 series

SPECIFICATIONS

Motor – Oil-cooled 1/3 HP and 1/2 HP versions available, 115 Volts, single phase, 60 Hz

Motor Cover/Volute – Cast iron **Lower Volute Base** – Fiberglass reinforced polypropylene

Switch – Tethered float or vertical **Power Cord** – 10' or 20' grounded three-prong, water-resistant, type SJTW-A/SJTW

Discharge – 1-1/2" FNPT Exterior Hardware – Stainless steel Shaft Seal – Mechanical, carbon/ ceramic

Impeller – Fiberglass reinforced Noryl® with threaded brass insert Bearings – Upper sleeve and Lower ball bearings, oil lubricated Maximum Liquid Temperature Limits – 130°F (55°C)

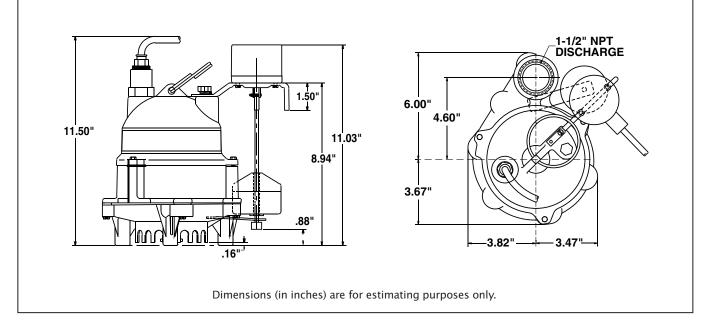
FEATURES

Switch – Tethered float switch operates in sump diameters of 14" or larger. Vertical switch design with guard allows for operation in sump diameters of 10" or larger. **Construction** – Rugged cast iron pump body and motor cover for applications needing a durable pump. **Intake** – Screened intake prevents debris from entering the pump. **Oil-Cooled Motor** – Transfers heat to sump water efficiently while lubricating internal motor components. **Performance** – Models range up to 62 gallons per minute at 5' of lift. Anti Air Lock Hole – Built into base; eliminates added labor. Solids Handling Capability - 1/2" Ball Bearings and Shaft Seal -Lubricated and designed for long life. **Easy Serviceability** – Pump intake screen, impeller, base, switch, and power cord are serviceable.

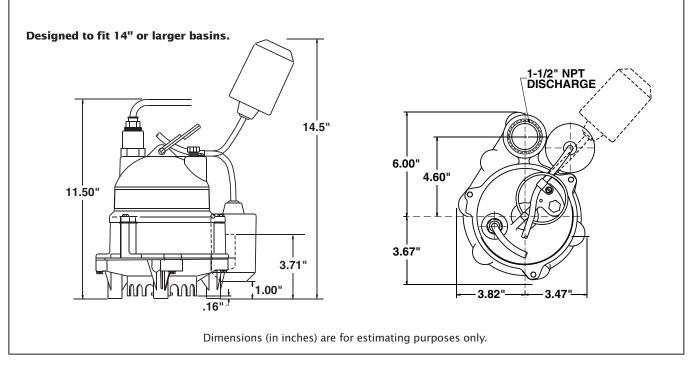


OUTLINE DIMENSIONS – VERTICAL FLOAT

Designed to fit 10" or larger basins.



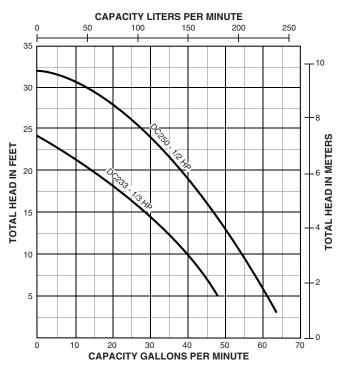
OUTLINE DIMENSIONS – TETHERED FLOAT





PUMP PERFORMANCE 1/3 HP										
Vertical Lift Feet/Meters	5/1.5		10/3		15/4.6		20/6.1		Shut-Off 24/7.3	
Gallons/Liters Per Minute	48/18	2	40/151		29/110		15/57		No Flow	
1/2 HP										
Vertical Lift	5/1.5	1	0/3	15	/4.6	20/	6 1	25/7.6	5	Shut-Off
Feet/Meters	5/115	10/5		13, 10		20/011		23,710		32/9.8
Gallons/Liters Per Minute	62/235	53/201		46/174		38/144		29/110		No Flow

PUMP PERFORMANCE



SECTIONAL VIEW

