SUBMITTAL DATA SHEET

Sump, Sewage, & Effluent Pumps

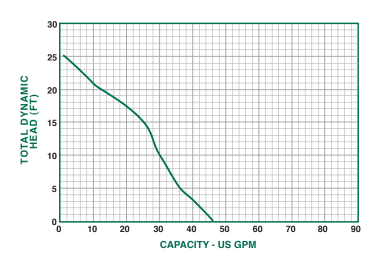


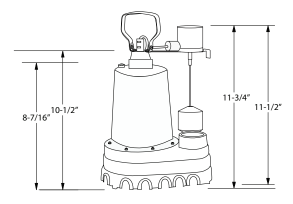


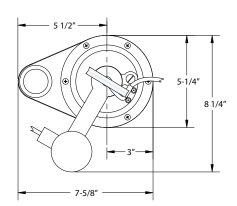


With a rugged cast iron construction, the 5030CVSP, 5030CUSP, and 5030CUSP25 can handle up to 46 gallons per minute (GPM).

Performance Curve







Performance

Model	Gallons per Minute in Feet								
5030CUSP 5030CUSP25 5030CVSP	0	5	10	15	20	25			
	46	36	30	25	12	1			

Specifications

Part No.	Model No.	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	Wt.
6190-148	5030CVSP	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1	20
6190-162	5030CUSP (NO SWITCH)	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1	18
6190-160	5030CUSP25 (NO SWITCH)	3/10	120	60	4.1	Cast Iron	1 1/2"	25'	3/8"	3450	1	19

SUBMITTAL INFORMATION

- Split Capacitor Motor -3/10 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Also available without a switch
- Non-clogging stainless steel impeller
- Vertical float switch



NO-LEAD: The weighted average of the wetted surface of this no-lead product contacted by consumable water contains less than one quarter of one percent (0.25%) lead.



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A.Y. McDonald considers the information on this assembly drawing correct when published. Item and option availability, including specifications, are subject to change without notice.