

= A 1¹/₄" minimum discharge pipe requires a minimum flow of 10 gpm to maintain a 2 ft./sec. scouring velocity. Flows less than 10 gpm will allow solids to settle in the pipe.

MODEL INFORMATION

Order Number	HP	Volts	Phase	RPM	Operation	Discharge Size	Impeller Diameter (inches)	Maximum Amps	LRA	Power Cord	Weight (lbs.)	
RGS2012					Manual					20' with Bare Leads	75	
RGS2012P		208/230	1	3450	iviailuai	11/4"	5.69"	15	59	20' with 230 V Plug	/3	
RGS2012PA	2				Automatic					20' with 230 V Plug and Float	76	
RGS2012PS					Manual					30' with 230 V Plug		

A non-stock pump may be special ordered with optional legs by adding an "L" suffix to the Order Number. Example: RGS2012L, RGS2012SL, RGS2012PSL, etc. See "L" List Adder in price book.

MOTOR DATA

HP	Volts	Phase	RPM	Maximum	LRA	Full Load	Resistance		Power Cable	Fuse/	
ПР	VOILS			Amps		Motor Efficiency	Start	Line-Line	Power Cable	Circuit Breaker	
2	208/230	1	3450	15	59	70	2.47	0.6	14/3	30	