Residential Models

GPC23-210 Electrical Technical Specifications: 110/115V 1-PH 60/50H 8.5 Amps										
	MODEL	POOL SIZE	SHIP WT	H X W	PIPE IN/OUT	VOLUME				
BADIES	GPC23	<8 GAL	105 LBS	50" X 28"	1.5" / 1.5"	25 GPM				
BLACIER	GPC25	<20 GAL	125 LBS	52" X 34"	1.5" / 1.5"	30 GPM				
BLACIER	GPC210	<30 GAL	150 LBS	54" X 42"	1.5" / 1.5"	45 GPM				

GPC-23 AND 25 MODELS REQUIRE 2 X 2 PAD GPC-210 REQUIRES 3 X 3 PAD

*Please Note: Some pools can expect less cooling if they have pebble (light or dark), quartz, tile, or dark plaster finishes due to the added heat load by these finishes from the sun. However, if your pool has a pebble finish (any color), quartz, tile, or any dark colored plaster bottom and your pool volume is close to the gallon limits above, you should go up one size when choosing your unit.

Commercial Models

GPC215 and GPC220 Electrical Technical Specifications: 110/115V 1-PH 60/50H 8.5 Amps										
GPC230 and Larger Electrical Technical Specifications: 220/480V 3-PH 60/50H 8-12 Amps										
	MODEL	POOL SIZE	SHIP WT	H X W	PIPE IN/OUT	VOLUME				
	GPC215	<45 GAL	200 LBS	60" X 46"	2" / 2"	45 GPM				
acces ²	GPC220	<80 GAL	250 LBS	63" X 55"	2" / 2"	60 GPM				
	GPC230	<120 GAL	300 LBS	68" X 62"	2.5" / 2.5"	80 GPM				
	GPC240	<180 GAL	425 LBS	75" X 72"	2.5" / 2.5"	125 GPM				
	GPC250	<225 GAL	525 LBS	75" X 80"	3"/3"	150 GPM				
	GPC260	<275 GAL	600 LBS	75" X 82"	3"/3"	180 GPM				
	GPC270	<325 GAL	700 LBS	80" X 85"	4" / 4"	200 GPM				
180	GPC280	<450 GAL	750 LBS	80" X 86"	4" / 4"	240 GPM				
	GPC2100	<550 GAL	1000 LBS	86" X 105"	4" / 4"	300 GPM				

CALL FOR COMMERCIAL MODEL PAD DIMENSIONS & SPECIFICATIONS
ALL COMMERCIAL MODELS ARE EQUIPPED WITH THERMOSTAT CONTROLS