

SERIES 'G' BULLETIN PP-613Q Jan 2018



SELF-PRIMING CENTRIFUGAL PUMPS FOR TRANSFER AND RECIRCULATION OF:

CHEMICAL SOLUTIONS / WASTE TREATMENT PHOTOGRAPHIC SOLUTIONS (inorganic)

- Will reprime to 10 feet.
- Noryl® or Ryton® engineered thermoplastic construction. Glass filled for acid or base solutions. *See chemical resistance chart for for compatibility.*
- Non-metallic solution contact. available with Noryl and Ryton pumps.
- Flow rates to 100 GPM or 73 feet TDH@ 60 Hz.
- Shaft sleeve is the same material as the pump. Isolates pump shaft from solutions.
- Combination 2" OD / 1 1/2" ID NPT connections. BSP threads available for Noryl pump only.

The self-priming Series 'G' pump is made in either Noryl® or Ryton®, providing a maximum range of chemical resistance. It is available with stainless steel or titanium internal hardware or complete non-metallic solution contact. The pump comes standard with stainless steel external hardware. It is protected with a basket type strainer in either Polypropylene or ECTFE. The large cover makes initial priming and removal of the strainer quick and easy. The cover is the same material as the pump or it can be ordered in clear Lexan®.

After initial prime the Series 'G' pump will lift up to 10 vertical feet (3.1m) and will remain primed even after shutdown. This pump also features an open, non-clogging impeller which is molded in conjunction with the shaft sleeve, thus isolating the shaft from solution contact. The self-priming ability, chemical resistance, light weight and basket strainer make this an ideal chemical transfer, waste treatment, emergency/backup or filter pump.





AQUACULTURE LOBSTER FARMING FISH PONDS





PUMPING FROM | PONDS, PITS, TANKS, SUMPS, ETC. |



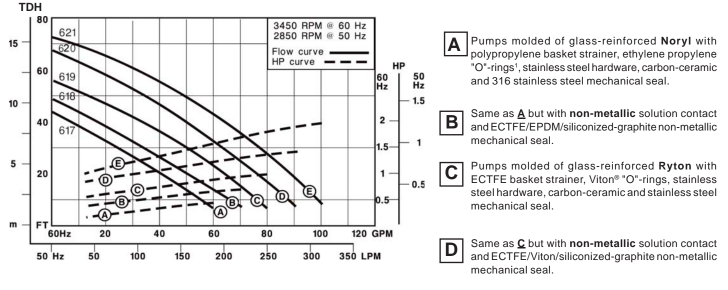


RECIRCULATION, MIXING, FILTRATION, ETC.



Choose from: A, B,C or D (see next section)

All data based on water (specific gravity = 1.0). Impeller part numbers marked on curves.



TO ORDER: Identify flow curve on graph that corresponds to desired performance and choose from Noryl or Ryton pumps below. Order non-metallic pump for fluids that might attack metal internals. (See chemical resistance chart.) Required horsepower is based on water @ 1.0 specific gravity.

SERIES 'G' PUMPS WITH ELECTRIC DRIVE, CLOSE-COUPLED

									ELECTRIC	CMOTOR
	PORT	MAXIMUM MA	MAX.	X. REQUIRED	A NORYL		B NON-METALLIC		ADD TO MODEL NUMBER &	
FLOW	SIZE ²	FLOW RATE	TDH	HP	MODEL	PRICE	MODEL NUMBER	CODE NO.	PRICE CODE NUMBER	
CURVE	NPT	GPM @ 60 Hz		60 Hz (50 Hz)	MODEL NUMBER	CODE NO.			115/230/1/50-60 ³	230/460/3/50-60 ³
		(LPM @ 50 Hz)	ft. (m)						TEFC	TEFC
А		60 (204)	44 (9)	.5 (.3)	GNOK11/2/2AL	60-61A4	GNOK11/2/2ALN	60-61A8	C.5C	D.5C
В	Comb.	70 (223)	49 (10)	.75 (.4)	GNOK11/2BL	60-61B4	GNOK11/2/2BLN	60-61B8	C.75C	D.75C
С	1 ¹ / ₂ " F	80 (246)	57 (12)	1.0 (.6)	GNOK11/2/2CL	60-61C4	GNOK11/2/2CLN	60-61C8	C1.0C	D1.0C
D	and 2" M	90 (288)	68 (14)	1.5 (.9)	GNOK11/2/2DL	60-61D4	GNOK11/2/2DLN	60-61D8	C1.5C	D1.5C
E	∠ IVI	100 (330)	73 (15)	2.0 (1.2)	GNOK11/2/2EL	60-61E4	GNOK11/2/2ELN	60-61E8	C2.0C	D2.0C
	•				•		•		C3.0C*	D3.0C*

							ELECTRIC MOTOR			
	PORT	MAXIMUM	MAX.	REQUIRED	C RYTON		D NON-METALLIC		ADD TO MODEL NUMBER & PRICE CODE NUMBER	
FLOW	SIZE ²	FLOW RATE	TDH	HP	MODEL	PRICE	MODEL	PRICE	115/230/1/50-60 ³	230/460/3/50-60 ³
CURVE	NPT	GPM @ 60 Hz (LPM @ 50 Hz)	ft. (m)	60 Hz (50 Hz)	NUMBER	CODE NO.	NUMBER	CODE NO.	TEFC	TEFC
Α		60 (204)	44 (9)	.5 (.3)	GRYK1 ¹ /2/2AV	60-81A1	GRYK11/2/2AVN	60-81A9	C.5C	D.5C
B	Comb.	70 (223)	49 (10)	.75 (.4)	GRYK1 ¹ / ₂ /2BV	60-81B1	GRYK1 ¹ / ₂ /2BVN	60-81B9	C.75C	D.75C
C	11/2" F	80 (246)	57 (12)	1.0 (.6)	GRYK1 ¹ / ₂ /2CV	60-81C1	GRYK1 ¹ / ₂ /2CVN	60-81C9	C1.0C	D1.0C
D	and	90 (288)	68 (14)	1.5 (.9)	GRYK1 ¹ / ₂ /2DV	60-81D1	GRYK11/2/2DVN	60-81D9	C1.5C	D1.5C
E	2" M	100 (330)	73 (15)	2.0 (1.2)	GRYK1 ¹ / ₂ /2EV	60-81E1	GRYK1 ¹ / ₂ /2EVN	60-81E9	C2.0C	D2.0C
E		100 (330)	73(15)	2.0 (1.2)	GIVEN 1/2/ZEV	00-01E1	GIVEN 1/2/ZEVIN	00-01E9	C3.0C*	D3.0C*

SERIES 'G' PUMPS PEDESTAL MOUNTED FOR FLEXIBLE COUPLING

*230V/1/60Hz

SHAFTMATERIAL	ADD TO					
SHAFTMATERIAL	MODEL NO.	PRICE CODE NO.				
316 STAINLESS STEEL	-CSS	-P				

 41 Industrial Circle
 800-233-3861

 Lancaster PA 17601-5927
 717-925-8240

 www.pacerpumps.com
 Fax:
 717-925-8242

 Email: sales@pacerpumps.com



