

# WATER SYSTEMS FOR LARGE VESSELS

## UP TO 50 GPM , 50 PSI PUMP AND CONTROL SYSTEM

The Presflo System is a pump and electronic controller system with maximum flow of 50 gpm and up to 50 psi. The system starts and stops the flow of water according to the user's needs. It replaces the traditional water system that utilizes a tank, pressure switch and float switch, saving money, space and installation time. The Presflo System monitors the water pressure and flow rate and protects the pump from the damage of running dry.

Model Number	Voltage Options	Flow Rate@ Suction Lift
JCR 05 at 40 psi	115 or 230 vac	6 gpm at 15 ft
JCR 05 at 30 psi	115 or 230 vac	10 gpm at 15 ft
JCR 07 at 40 psi	115 or 230 vac	10 gpm at 15 ft
JCR 07 at 30 psi	115 or 230 vac	16 gpm at 15 ft
JCR10 at 40 psi	115 or 230 vac	20 gpm at 15 ft
JCR10 at 30 psi	115 or 230 vac	21 gpm at 15 ft

## PEDROLLO



JCR Series

## UP TO 100 GPM, 1-3 HP, IN BRONZE AND CAST IRON

The Burks WA6 series is a high volume water system pump capable of delivering up to 100 gpm. Sizes range from 1 to 3 horsepower and are available in bronze or cast iron construction, single or three phase, 50 or 60 Hz, IEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specifications. Below are some examples of the sizes available. Call us for information on the configuration to meet your requirements.

Bronze Model 115/230 vac 60 hz	Bronze Model 230/460 vac 60 hz	HP	GPM at PSI		Inlet/Outlet
			20	40	
BU WA6B-10N36J	BU WA6B-30N36J	1	52	23	1 1/2" x 1 1/2"
BU WA6B-10T36J	BU WA6B-30T36J	1 1/2	61	24	1 1/2" x 1 1/2"
BU WA6B-10W36J	BU WA6B-30W36J	2	73	37	1 1/2" x 1 1/2"
BU WA6B-10Y36J*	BU WA6B-30Y36J	3	93	50	1 1/2" x 1 1/2"

\*230v only

## BURKS



WA6 Series

## AC/DC, DC/DC OR AC/AC DUAL WATER SYSTEMS

Gianneschi's Ecojet bronze water systems are used throughout Europe on larger yachts. Often dual pump systems are utilized that offer either a redundant stand-by pump of the same voltage or an ac/dc combination. They come pre-wired and pre-piped for ease of installation. Call us to discuss your water system to identify the right combination to meet your needs. See page 15 for additional information on G & R by Gianneschi water systems.

Model Number	Voltage Options	Max GPM Per Pump	Max PSI
GIA Ecojet 1	12 vdc, 24 vdc, 230 1 ph, 3 ph 50/60 hz	11.8	44
GIA Ecojet 2	12 vdc, 24 vdc, 230 1 ph, 3 ph 50/60 hz	14.5	51
GIA Idrojet 3	24 vdc, 230 1 ph, 3 ph 50/60 hz	18.5	61
GIA Idrojet 4R	24 vdc, 230 1 ph, 3 ph 50/60 hz	23.7	66
GIA Idrojet 518	24 vdc, 230 1 ph, 3 ph 50/60 hz	26.4	69
GIA Idrojet 622	24 vdc, 230 1 ph, 3 ph 50/60 hz	42.2	70

## GIANNESCHI



Dual Ecojet

## AC/DC PARALLELAGON WATER SYSTEM

The Parallelagon by Groco is the first parallel pump system complete with solid-state reliability for pressure control and dry-tank protection. This system combines a dc (12, 24 or 32 vdc) and an ac (115 or 230 vac) Paragon Senior. The ac Paragon is the primary pump and operates whenever ac power is present while the dc Paragon operates whenever ac power is absent. Both pumps deliver up to 11 gpm and operate in the 30-50 psi pressure range. A single pressure transducer (not a pressure switch) controls the on-off operation of both pumps.

Model	Max. GPM	AC Volts	DC Volts	Inlet & Outlet	Dimensions (H x W x L)
GC PAR-1-Volts	11	115 or 230 vac	12, 24 or 32 vdc	1" ID Hose	12.79" x 20" x 24"

## GROCO



AC/DC