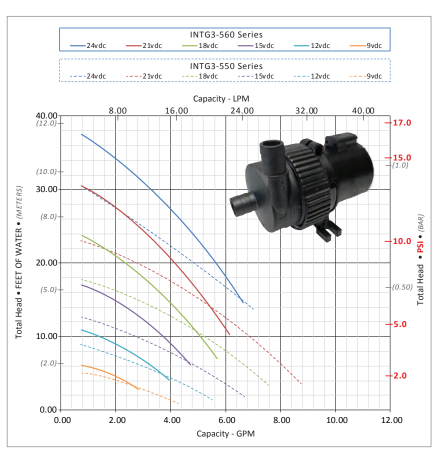
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Max Flow Per INTG3 Model Series							
Series	Voltage	Flow (GPM)	Flow (L)	Ttl. Hd. (Ft)	Ttl. Hd. (PSI)	Ttl. Hd. (BAR)	Ttl. Hd. (M)
INTG3-550 Series	21vdc	8.85	33.50	2.36	1.02	0.07	0.72
INTG3-560 Series	24vdc	6.70	25.40	14.87	6.45	0.44	4.53



Note: Testing performed in a controlled laboratory environment. Actual performance may vary (+) or (-) 10% from the information shown. Do Not Run Pumps Dry. Pumps must be in a continuous flooded suction environment.

Specifications Maximum System Pressure: 75 psi Approximate Weight: .8 LBS (362.9 grams) Ports: 1/2", 3/4" MHB, 3/8" MPT / OEM Customization Available

Materials In Contact With Solution				
Body: PPS	Housing: PPS	Static 0-Ring:		
Impeller: PPS	Pump Shaft: Ceramic	EPDM, FKM		

Motor Specifications

• 110, 220 VAC (auto sensing technology), Optional with OEM
quantities.
Electronics Maximum Power: 60 Watts To protect the control board, each In-

Motor: Integrated, Brushless DC

Supply Voltage:

• 12-24 VDC

tegrity Series pump will be issued with a Maximum Power limit (Watts). To stay within this limit, the recommended fuse size (Amps) will be based on the voltage supplied. (Watts = Voltage X Amps)

Control Options

- Direct Supply Voltage: Speed of the pump determined by the voltage supplied
- Analog: 0-5v DC signal
- Digital: PWM
- Tachometer: Feedback option available

Maximum Fluid Rating Chart

Controller Position	Maximum Fluid Temp Rating			
Separate from pump	225°F (107°C)			
Within pump's housing	149°F (65°C)			

Various factors influence the recommended maximum temperature rating. These factors play a role in determining the pump's life and applied warranties. In some applications, a higher maximum fluid temperature rating may be warranted.

Factors influencing maximum temperature rating include, but are not limited

- · Starting temperature of fluid in system
- · Ambient temperature
- · Required performance, application's specifications
- Run time

Optional Agency Approvals	RoHS/REACH
UL778: Motor-Operated Water Pumps NSF61: Potable Water NSF372: Lead Content	Many GRI pumps are RoHS & REACH compliant. For declarations by specific model numbers, please contact GRI.

IP (Ingress Protection)

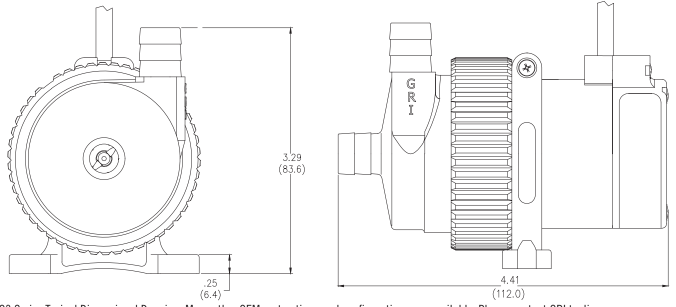
IP66: No ingress of dust, protection against powerful water jets.

IP67: No ingress of dust, protection against temporary water immersion.

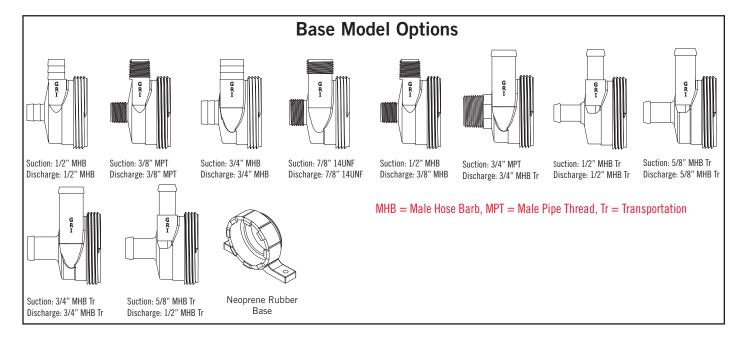
IP68: No ingress of dust, protection against continuous water immersion.

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INTG3 Series Typical Dimensional Drawing. Many other OEM port options and configurations are available. Please contact GRI to discuss.



Integrity Series Pumps are designed and manufactured specifically for OEM customization. If you don't immediately find a pump that meets your exact requirements, our dedicated Pump Team is ready to work with you in developing a solution specific to your application.

INTG3 SERIES MODELS							
EPDM O-Ring		FKM O-Ring		Ports Inches	Max Flow GPM (LPM)	Max Head Ft. (PSI) (m)	Voltage
2 wire: (+), (-)	3 wire: (+), (-), Speed Control	2 wire: (+), (-)	3 wire: (+), (-), Speed Control		arm (Erm)	(. 3., ()	
INTG3-550	INTG3-552	INTG3-551	INTG3-553	3/4 MHB	8.85 (33.5)	32.00 (13.9) (17.7)	
INTG3-560	INTG3-562	INTG3-561	INTG3-563	1/2 MHB	6.70	37.00 (16.0) (11.3)	12-24
INTG3-564	INTG3-566	INTG3-565	INTG3-567	3/8 MPT	(25.4)		
Connectors: MHB = Male Hose Barb; MPT = Male Pipe Thread O-Ring Material: EPDM = Ethylene Propylene Diene Monomer, FKM = Fluoroelastomer.							