OGP + Technical Specification



2-Stage Centrifugal OGP+ 50Hz

Submersible Grinder Pump

Series: OGP+

1.5kW, 2875RPM, 50Hz Compact Series For Automatic Level Control/Manual Operation

Description

The 2-stage centrifugal grinder pressure pump is designed to reduce domestic, commercial and industrial sewage to a finely ground slurry. With an International Protection Rating of IP68, Aquatec's pumps hold the highest levels of protection on the market today.



Discharge	32mm		
Volute	104°F (40°C) Continuous Cast Iron ASTM A-48, Class 30		
Motor Housing	Cast Iron ASTM A-48, Class 30		
Seal Plate	Cast Iron ASTM A-48, Class 30		
Impellers Design	12 Vane, Splitter-Type, Vortex, With Pump Out Vanes On Back Side.		
2 00.g. i	Dynamically Balanced, ISO G6.3.		
Material	85-5-5-5 Bronze		
Shredding Ring	Hardened 440C Stainless Steel Rockwell® C-55.		
Cutter	Hardened 440C Stainless Steel, Rockwell® C-55.		
Shaft	416 Stainless Steel		
Square Rings	Buna-N		
Hardware	300 Series Stainless Steel		
Paint	Industrial Grade 2 Part Epoxy		
Seal			
Design	Single Mechanical, oil filled reservoir		
Material	Rotating Faces - Silicon-Carbide		
	Stationary Faces - Silicon-Carbide Flastomer - Buna-N		
	Hardware - 300 Series Stainless		
Cord Entry	Custom Molded, IP68 Quick Connect, for Sealing and Strain Relief		
Cord			
Automatic	CSA/UL Approved 12/5 Type SOW		
Upper Bearing			
Design	Single Row, Angular Contact Ball		
Lubrication	Oil		
Load	Radial & Thrust		
Lower Bearing			
Design	Single Row, Angular Contact Ball		
Lubrication	Oil		
Load	Radial & Thrust		
Motor	NEMA L. Single Phase Tergue Curve Oil Filled Squirsel Cage		
Design	NEMA L- Single Phase Torque Curve, Oil-Filled, Squirrel Cage Induction		
Insulation	Class F		
Single Phase	Capacitor Start / Capacitor Run		
Check Valve			
Body	Cast Iron ASTM A-48, Class 30		
Seat	Bronze ASTM C836		
Flap	Fiber Reinforced Buna		
Level Control	Options include Pressure Transducer, ESPS Pressure Switch, Float Switch.		
Optional Equipment	Cord Length, C-Channel Check Valve Kit for Guide Channel mounting of pumps		

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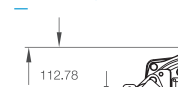
Motor Data

OGP20X2C
119525A
1.5
1~
230
50
2875
2

Nema Start Code	Н
Full Load Amps	17.0
Locked Rotor Amps	65.0
Cord Size	12/5
Cord Type	SOW
Cord O.D.	.71 (18)
± .02 (.5) In (mm)	

Important

- Pump may be operated "dry" for extended periods without damage to motor and/or seals.
- 2 This pump is appropriate for those applications specified as class i division ii hazardous locations.
- **3** This pump is not appropriate for those applications specified as class i division i hazardous locations.



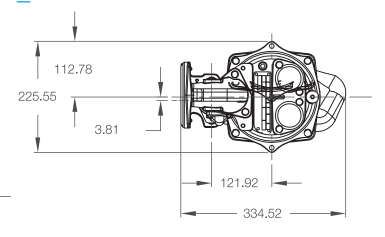
3.81

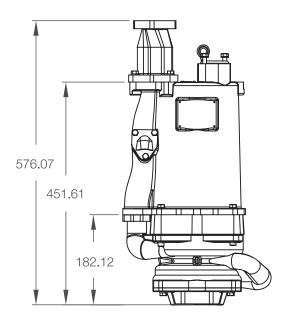
85.85

Free Standing

225.55

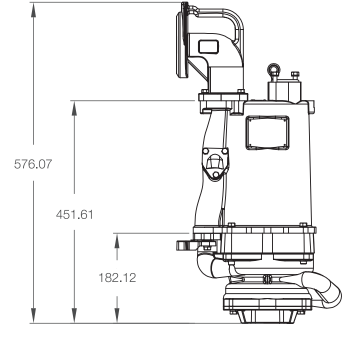
C-Channel Mounted





150.11

300.99



OGP+ Performance Curve 2 Stage Centrifugal



Series OGP+ 1.5kw, 2875RPM, 50Hz

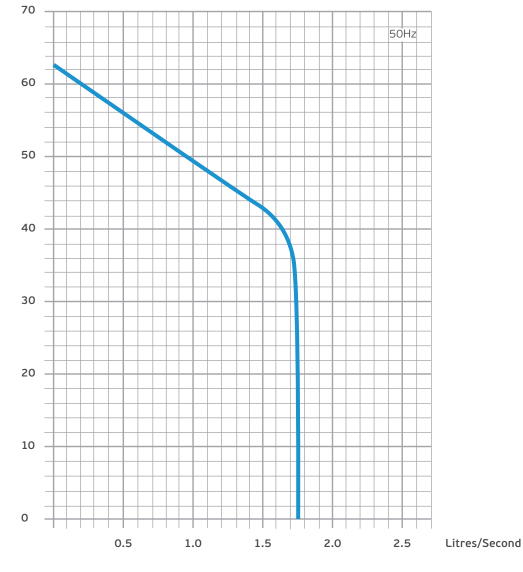
Performance curve includes impact of integral anti-siphon and check valve.

Testing is performed with water, specific gravity 1.0 @ 20°C, other fluids may vary performance.

Performance Curve

Metres Head

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Curve According to ISO 9906