

MODERN WASTEWATER STREAM



Based on technology developed and tested in the toughest wastewater environments, count on the AGS Series axial grinder pumps to handle the challenging demands of today's residential wastewater.

The AGS Series grinder pumps feature a powerful axial grinder and semi-open impeller technology to easily slice through the solids, flushables and trash found in the modern wastewater stream without roping or clogging. This technology reduces waste to a fine slurry, resulting in minimal downtime and service issues. The AGS Series axial grinder pumps available through Goulds Water Technology offer proven solutions for a range of residential applications.

APPLICATIONS:

- 2" Sewage pump replacement (.5 hp & 1 hp)
- Residential and small office new construction (wastewater)
- Applications where modern wastewater flushables are creating clogging issues

ADVANTAGES:

Proven design: The axial grinder and semi-open impeller technology reduce downtime caused by clogging or roping.

Broad range of solutions: Available in single phase .5 hp (115V or 230V), 1 hp (115V or 230V) and 2 hp (230V) options.

Trusted performance: Models deliver up to 120' TDH and flow rates of 53 gpm.

Ease of installation: Fixed balanced attachment to help simplify installation.

Built to last: Stainless steel (440C), cutter/plate style configuration and oil cooled motor. Cast iron impeller.

Continuous operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged. Single phase, built-in, auto reset overload (Class F insulation) on all models.

Warranty: Three (3) years. Backed by Goulds Water Technology service and support.

Built to Perform





FEATURES:

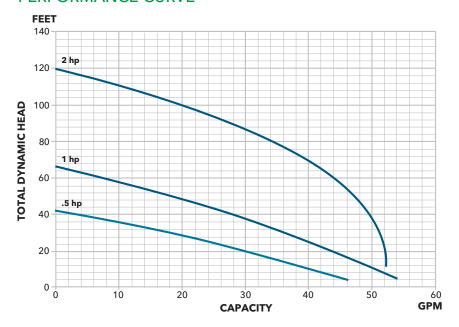
- A. **Casing:** One piece, uni-body cast iron, volute type for high efficiency.
- B. **Axial grinder:** Stainless steel, eight (8) hole cutter plate, three (3) blade cutter generating up to 4.9 million bites per hour (up to 66' TDH).
- C. **Semi-open impeller:** Powerful, non-clogging, cast iron design. Balanced for smooth operation.
- D. Motor: Oil-cooled/fully submerged in high grade turbine oil for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal, and protection against outside environment.
- E. Motor shaft: AISI 300 series stainless steel.
- F. **Bearing housing/bearings:** Upper and lower ball bearings for precision positioning of parts and to carry all radial and thrust loads.
- G. **Mechanical seal:** Hardfaced silicon carbide on silicon carbide for longer life, stainless steel metal parts, BUNA-N elastomers (standard feature).
- H. **Power cord:** Severe duty rated, oil and water resistant 20 foot cord. SJTOW power cord with NEMA three prong grounding plug.
- I. Fixed balanced handle: For ease of installation.

Axial Grinder Technology: Stainless steel, non-clogging design. Generates up to 4.9 million bites per hour (up to 66' TDH).

- J. Eight (8) hole cutter plate.
- K. Three (3) blade cutter with advanced design features to provide superior performance.

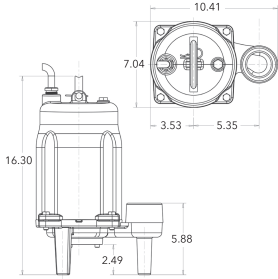
AGS Series Axial Grinder Pumps

PERFORMANCE CURVE



DIMENSIONAL DRAWINGS

AGS 0511, 0512 & 1011 (in inches):

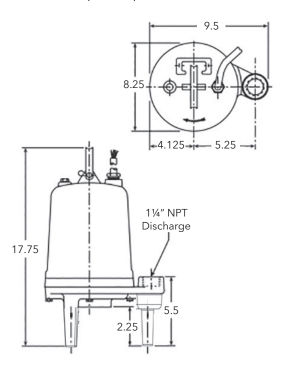


SPECIFICATIONS

AGS0511* AGS0512* AGS1011* AGS	1012* AGS2012
--------------------------------	---------------

	AG30311"	AG30312"	AG51011*	AGSTUTZ	AG32012
Voltage	115	230	115	230	
Amps	9A	4.5A	11A	5.5A	15A
HP	0.5		1		2
Capacity	46 gpm		53 gpm		52 gpm
Head	42 fee	t, TDH	66 feet, TDH		up to 120 feet (shut off)
Grinder	Axial, Stainless Steel (440C)				
Cutter Plate	8 Hole, 3 Blade, Stainless Steel (440C) (cutter)				
Bites Per Hour	4.9 Million				
Impeller	Semi-Open, Cast Iron				
Phase	Single				
Speed	3500 rpm				
Discharge	2"		1 1/4"		
Motor	Oil Cooled, CSCR				
Casing	Uni body, Class 30 Cast Iron				
Shaft	Stainless Steel, 300 Series SS				
Bearings	Upper/Lower Sealed Ball Bearings				
Hz	60				
Seal	Hardfaced Silicon Carbide on Silicon Carbide				
Cord	20 feet				
Insulation	Class F				
Weight		65	lbs		96 lbs
Warranty	3 Year				

AGS 2012 (in inches):



^{*} Also available for wastewater basin kits including the CWK24-AGS Wastewater Basin Kit, part numbers: 24AGS0511, 24AGS0512, 24AGS1011 and 24AGS1012.



Xylem Inc.

Phone: (866) 325-4210 • Fax: (888) 322-5877

www.xylem.com/goulds

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2020 Xylem Inc. BRAGSSERIES R2 March 2020



