

MYERS[®]











MODELS WG20 AND WGX20 STANDARD AND HAZARDOUS LOCATION 2 HP SUBMERSIBLE GRINDER PUMPS

MYERS MODELS WG20 AND WGX20

Submersible Grinder Pumps

Designed for Residential, Light Commercial and Industrial Applications

The Myers WG/WGX20 Series are rugged 2 horsepower submersible centrifugal grinder pumps designed for residential, light commercial or industrial applications. It is especially suited for use in pressure sewer applications or in systems with long discharge runs or high static heads. The WG/WGX20 Series features a recessed impeller design to efficiently grind typical domestic sewage solids into a fine slurry. These pumps are available in standard construction and construction for use in Class 1, Group D hazardous locations.

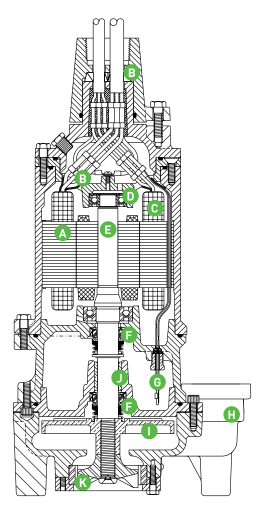
The WG/WGX20 Series can be installed in a variety of packaged systems. Factory-assembled simplex or duplex packages with guide rail systems or suspended systems are available. Individual rail components are also available for installation in on-site concrete systems. Myers offers a complete line of submersible sump, sewage, effluent, grinder, solids handling wastewater pumps, controls, basins, and accessories. For additional information, please contact your local Myers representative or the Myers Ashland. Ohio sales office at 419-289-1144.

Product Capabilities									
Capacities To	70 gpm	260 lpm							
Heads To	130 ft.	39.6 m							
Liquids Handling	domestic raw sewage								
Intermittent Liquid Temp.	up to 140°F	up to 60°C							
Winding Insulation Temp. (Class F)	311°F	155°C							
Motor Electrical Data	2 HP, 3450 RPM								
(Single phase motors are capacitor start and capacitor run type. Myers control panels or capacitor kits are required for proper operation and warranty.)	1 ph — capacitor start/run.								
policie of deposition into the required for proper application and manality.	208 or 230 volts; 60 Hz								
	3 ph – ind								
	200, 230, 460, 575 volts, 60 Hz								
Third Party Approvals	WG - UL, CSA								
	WGX - CSA, FM								
Acceptable pH Range	6 – 9								
Specific Gravity	.9 – 1.1								
Viscosity	28 - 35 SSU								
Discharge, NPT	1-1/4 in.	31.75 mm							
Min. Sump Diameter									
Simplex	24 in.	61.0 cm							
Duplex	36 in.	91.4 c							



Construction Materials						
Motor Housing, Seal Housing,	cast iron, Class 30,					
Cord Cap and Volute Case	ASTM A48					
Impeller	recessed, bronze					
Power Cord	SOOW					
Control Cord	SOOW					
Mechanical Seals:						
Standard	double tandem carbon and ceramic					
Optional	lower tungsten carbide					
Pump, Motor Shaft	416 SST					
Fasteners	300 Series SST					
Shredding Ring,	440 SST,					
Grinding Impeller	58-60 Rockwell					

Pump Features and Applications



A. Stator – 2 HP

2 hp, 3450 RPM, 1 and 3 phase. Press fit for perfect alignment and best heat transfer. Oil-filled motor conducts heat and lubricates bearings.

B. Cable Entry System

Provides double seal protection. Cable jacket sealed by compression fitting. Individual wires sealed by epoxy potting.

c. Heat Sensor

Protects motor from burnout due to excessive heat from any overload condition.

Automatically resets when motor has cooled.

D. Ball Bearings

Upper and lower ball bearings support shaft and rotor and take axial and radial loads.

E. Heavy 416 Sst Shaft

Corrosion resistant. Reduces shaft deflection due to grinding loads.

F. Shaft Seals

Double tandem mechanical shaft seals protect motor. Oil-filled seal chamber provides continuous lubrication.

G. Seal Leak Probe

Detects water in seal housing, activates warning light in control panel.

H. Volute Case

Cast iron 11/4" NPT vertical discharge.

I. Impeller

Bronze recessed impeller handles ground slurry without clogging or binding. Provides unobstructed flow passage. Reduces radial loads. Pump-out vanes help keep trash from seal, reduces pressure at seal faces.

J. Sleeve Bearing

Takes radial load; provides flame path.

K. Grinder Assembly

Grinder impeller and shredding ring are replaceable without dismantling pump. Constructed of 440 SST hardened to 56-60 Rockwell.

Ideal for use in pressure sewer systems.

- Choice of standard, high flow or high head designs.
- Recessed impeller provides steep nonoverloading operating curve.

Durable motor will deliver many years of reliable service.

- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- Recessed impeller reduces radial bearing loads, increases bearing life.
- High torque capacitor start/run single phase or three phase motors for assured starting under heaw load.
- Seal leak probes and on-winding heat sensors warn of seal leak condition and stop motor if motor overheats. Helps prevent costly motor damage.

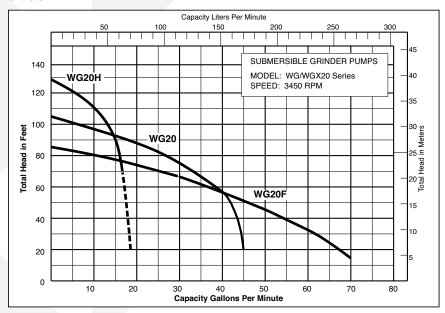
The WG/WGX20 Series is designed for easy maintenance.

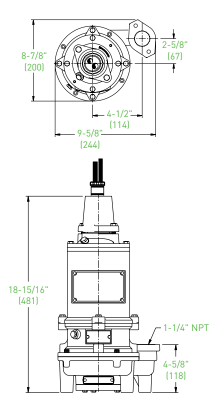
 Shredding ring and grinder impeller are replaceable without dismantling pump or motor.

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Performance Data and Dimensions

3450 RPM





Availab	le Models	Motor Electrical Data										
Standard	Hazardous Location	НР	Volts	Phase	Hertz	Start Amps	Run Amps	Run KW	Start KVA	Run KVA	NEC Code Letter	Service Factor
WG20-01	WGX20-01	2	200	1	60	50.0	15.0	2.8	10.0	3.0	F	1.25
WG20-21	WGX20-21	2	230	1	60	44.0	12.5	2.8	10.1	2.8	F	1.25
WG20-03	WGX20-03	2	200	3	60	30.0	9.5	2.9	10.4	3.3	F	1.25
WG20-23	WGX20-23	2	230	3	60	27.5	8.4	2.9	11.0	3.3	F	1.25
WG20-43	WGX20-43	2	460	3	60	13.8	4.2	2.9	11.0	3.3	F	1.25
WG20-53	WGX20-53	2	575	3	60	11.0	3.4	2.9	11.0	3.3	F	1.25
WG20F-01	WGX20F-01	2	200	1	60	50.0	15.0	2.8	10.0	3.0	F	1.25
WG20F-21	WGX20F-21	2	230	1	60	44.0	12.5	2.8	10.1	2.8	F	1.25
WG20F-03	WGX20F-03	2	200	3	60	30.0	9.5	2.9	10.4	3.3	F	1.25
WG20F-23	WGX20F-23	2	230	3	60	27.5	8.4	2.9	11.0	3.3	F	1.25
WG20F-43	WGX20F-43	2	460	3	60	13.8	4.2	2.9	11.0	3.3	F	1.25
WG20F-53	WGX20F-53	2	575	3	60	11.0	3.4	2.9	11.0	3.3	F	1.25
WG20H-21	WGX20H-21	2	230	1	60	44.0	12.0	2.8	10.1	2.8	F	1.25



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