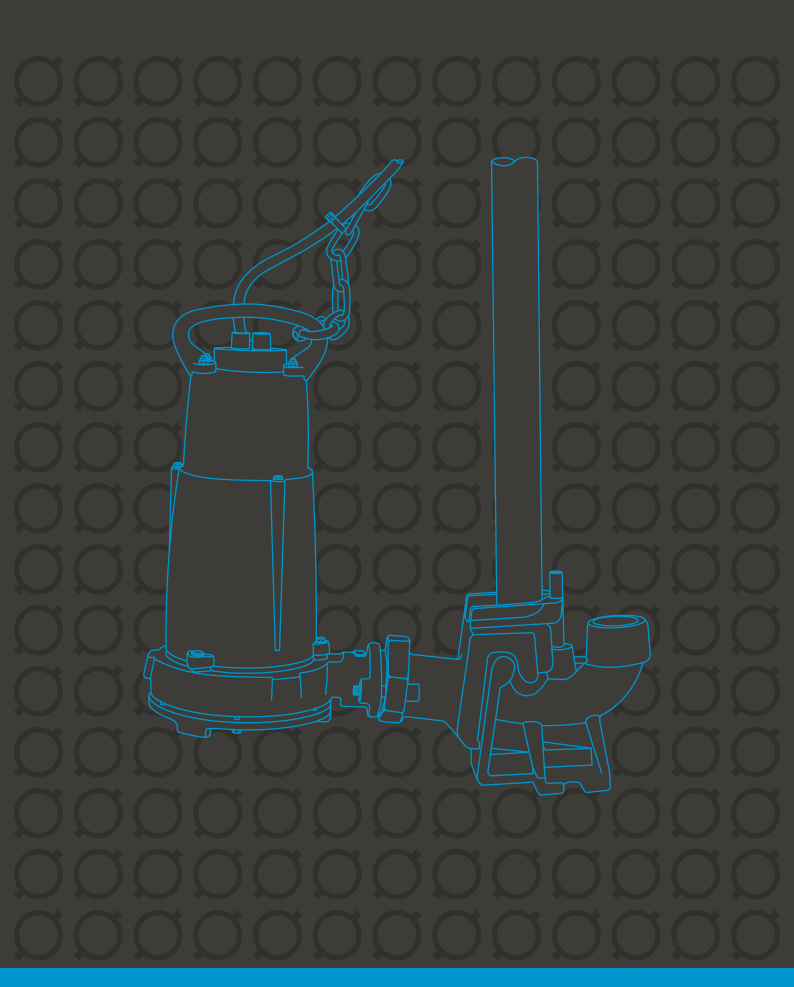


Submersible Sewage Pumps GP Series





The Global Water GP Series submersible sewage pumps provide a dependable solution for a wide range of domestic, commercial, municipal and industrial sewage and wastewater applications.

Units are constructed from cast iron with stainless steel trim for durability and corrosion resistance.

Available in single phase automatic and three-phase manual versions, they are fitted with cutter or grinder mechanisms.

All pumps are fitted with 10 m cables, and single-phase motors have integral overloads.

Pumps can be supplied in either free-standing configuration for installation in polyethylene pits, or auto-coupling pedestal mounted with guide rails for concrete pit installations. Complete packaged pumping stations including electrical control panels are available in either single pump or twin pump configurations. Larger flow rate units are available on request.





Submersible Sewage Pumps

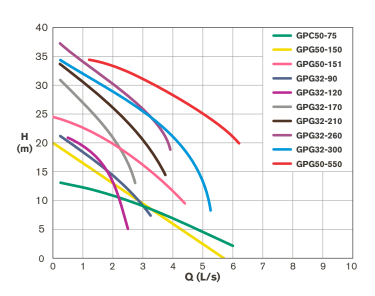
GP Series

Technical data

Pump model	Phase	Power (kW)	Current (A)	Outlet (mm)
GPC50-75	1	0.75	7.0	50
GPG50-150	1/3	1.5	9.5/3.6	50
GPG50-151	1	1.5	9.5	50
GPG32-90	1/3	1.84/2.0	11.6/4.64	32
GPG32-120	3	1.2	3.29	32
GPG32-170	3	1.7	3.97	32
GPG32-210	3	2.1	4.75	32
GPG32-260	3	2.6	5.64	32
GPG32-300	3	3.0	5.58	32
GPG50-550	3	5.5	10.3	50

Performance curves

GPC Cutter and GPG Grinder Series





The Global Water GPC50-75 submersible cutter pump is designed to handle raw sewage and wastewater containing solids in suspension for residential and light industrial applications. Impeller is fitted with cutting mechanism to shred suspended solids. These single-phase units come with inbuilt overload protection.

These pumps come standard with a float switch for automatic operation.

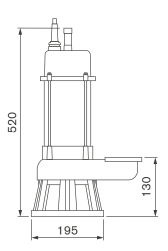
NOTE: Cutter pumps are not suitable for sanitary products.

Features

- Impeller fitted with twin cutting teeth.
- Cast iron pump casing and impeller.
- Stainless steel motor housing and shaft.
- Triplex shaft seal double mechanical seal and single lip seal.



Dimensions (all measurements mm)

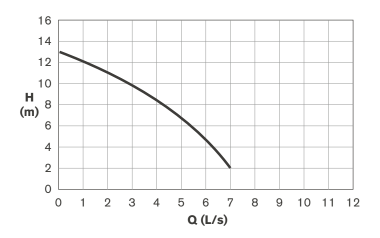


GP Series Submersible Sewage Pumps

GPC50-75

Technical data

Model GPC	50-75
Phase	Single
Outlet (mm)	50 BSP
Max flow rate (L/s)	7.1
Max head (m)	13
Max liquid temp (°C)	40
Solids handling	Cutter
Power (kW)	0.75
Current (A)	7.0
Voltage (V)	240
Speed (RPM)	2900
Casing	Cast iron
Impeller	Tungsten
Motor housing	Stainless steel
Protection	IP68
Cable details	10 m length, H07RN-F
Mounting	Free-standing only





The GPG50-150 hybrid cutter/grinder pump is a powerful 1.5 kW unit designed for residential and light commercial applications, utilising a stainless shredding mechanism to reduce soft solids found in raw sewage and enable discharge through small diameter pipework as opposed to larger diameters required for gravity-fed systems.

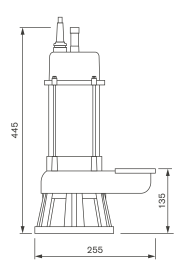
Quiet and trouble-free, these pumps are ideally suited for residential dwellings, shacks, marinas and pressure sewer schemes, as well as light commercial projects.

Features

- Single and three-phase.
- Float switch available on single-phase unit.
- Hardened stainless grinder mechanism.
- Cast iron pump casing.
- Stainless steel motor housing.
- Dual ceramic/graphite mechanical seals.
- Guide rail kit available.



Dimensions (all measurements mm)

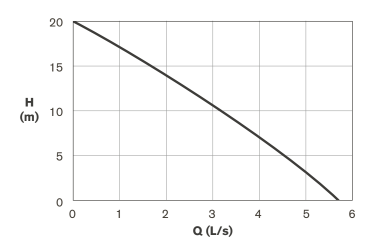


GP Series Submersible Sewage Pumps

GPG50-150W / GPG50-150D

Technical data

Model GPG	50-150W	50-150D	
Phase	Single	Three	
Outlet (mm)	50 BSP		
Max flow rate (L/s)	5.7		
Max head (m)	20	20	
Max liquid temp (°C)	40		
Solids handling	Cutter/Grinder		
Power (kW)	1.5		
Current (A)	9.5	3.6	
Voltage (V)	240	415	
Speed (RPM)	2900		
Casing	Cast iron		
Impeller	Cast iron		
Motor housing	Stainless steel		
Protection	IPX8		
Cable details	10 m length, H07RN-F		
Mounting	Free-standing or guide rails		
Weight (kg)	27		





The GPG50-151 grinder pump is a powerful 1.5 kW unit designed for residential and light commercial applications, utilising a high-chrome shredding mechanism to reduce soft solids found in raw sewage and enable discharge through small diameter pipework as opposed to larger diameters required for gravity-fed systems.

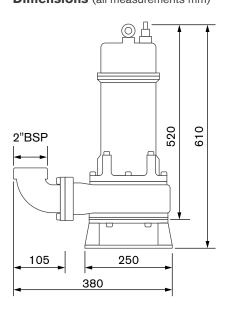
Quiet and trouble-free, these pumps are ideally suited for residential dwellings, shacks, marinas and pressure sewer schemes, as well as light commercial projects.

Features

- Single phase.
- High-chrome steel grinder mechanism.
- Cast iron pump casing.
- Guide-rail kit available
- Dual silicon carbide upper and lower mechanical seals.
- Fitted with float switch for automatic operation.
- In-built motor with overload protection.



Dimensions (all measurements mm)

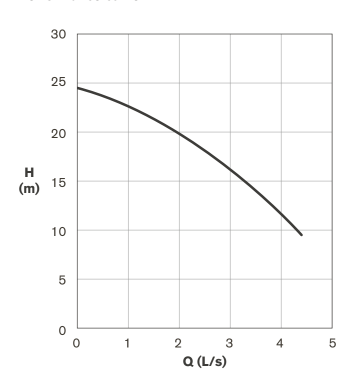


GP Series Submersible Sewage Pumps

GPG50-151

Technical data

Model GPG	50-151	
Phase	Single	
Outlet (mm)	50 BSP	
Max flow rate (L/s)	4.4	
Max head (m)	24	
Max liquid temp (°C)	40	
Solids handling	Grinder	
Power (kW)	1.5	
Current (A)	9.5	
Voltage (V)	240	
Speed (RPM)	2900	
Casing	Cast iron	
Grinder	High-chrome steel	
Motor housing	Cast iron	
Protection	IPX8	
Cable details	10 m length, H07RN-F	
Mounting	Free-standing or guide rails	
Weight (kg)	40	





The GPG32-90 grinder pumps are effective and economical in residential and light commercial applications, utilising a stainless shredding mechanism to reduce solids found in raw sewage and enable discharge through small diameter pipework as opposed to larger diameters required for gravity-fed systems.

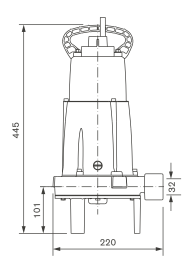
Quiet and trouble-free, these pumps are ideally suited for residential dwellings, shacks, marinas and pressure sewer schemes.

Features

- Single and three-phase.
- Float switch available on single-phase unit.
- Hardened stainless grinder mechanism.
- Cast iron pump casing.
- Stainless steel motor housing.
- Quick release plug-in electric cable.
- Oil lube SIC mechanical seal.



Dimensions (all measurements mm)

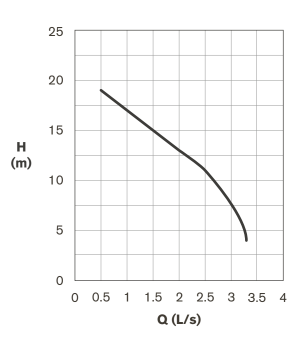


GP Series Submersible Sewage Pumps

GPG32-90W / GPG32-90D

Technical data

Model GPG	32-90W	32-90D	
Phase	Single	Three	
Outlet (mm)	32 BSP		
Max flow rate (L/s)	3.4		
Max head (m)	21		
Max liquid temp (°C)	40		
Solids handling	Grinder		
Power (kW)	1.84	2	
Current (A)	11.6	4.64	
Voltage (V)	240	415	
Speed (RPM)	2900		
Casing	Cast iron		
Impeller	Cast iron		
Motor housing	Stainless steel		
Protection	IP68		
Cable details	10 m length, 3G1.0	10 m length, 4G1.0	
Mounting	Free-standing or guide rail		
Weight (kg)	23		





GPG100 and 200 Series Submersible Grinder Pumps are heavy duty sewage pumps suitable for municipal and commercial applications where robust design and trouble-free operation are required. Powered by high-efficiency IE3 three-phase submersible motors, this range features a unique grinding mechanism that shreds raw sewage plus rags and most fibrous material effortlessly.

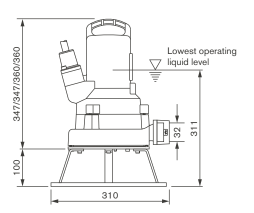
Applications include strata title developments, public toilet blocks, office complexes and commercial developments remote from sewer connections.

Features

- Grinder system capable of shredding fibrous materials such as cloths and plastic bags.
- Low installation costs due to small diameter discharge pipework and high head capability.
- Free-standing or discharge stand mounted.
- Seal leak detection system available.
- Thermal sensors fitted to windings.
- Oil lube SIC mechanical shaft seal.



Dimensions (all measurements mm)

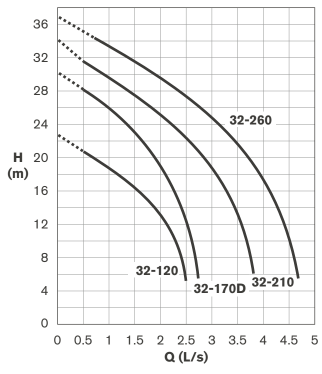


GP Series Submersible Sewage Pumps

GPG32-120 / 32-170D / 32-210 / 32-260

Technical data

Model GPG	32-120	32-170D	32-210	32-260
Phase	Three			
Outlet (mm)	32 BSP with mating flange			ge
Max flow rate (L/s)	2.5	2.7	3.8	4.7
Max head (m)	22	31	34	37
Max liquid temp (°C)	40			
Solids handling	Grinder			
Power (kW)	1.2	1.7	2.1	2.6
Current (A)	3.29	3.97	4.75	5.6
Voltage (V)	415			
Speed (RPM)	2900			
Casing	Cast iron			
Impeller	Cast iron			
Motor housing	Cast iron			
Protection	IP68			
Cable details	10 m length, 4G1.5			
Mounting	Free-standing or guide rail			
Weight (kg)	32	32	34	37





GPG32-300 and 50-550 Submersible Grinder Pumps are suitable where powerful heavy duty sewage pumps are required for high lifts or long rising mains.

Powered by high-efficiency IE3 three-phase submersible motors, they feature a unique double grinding mechanism that shreds raw sewage plus rags and most fibrous material.

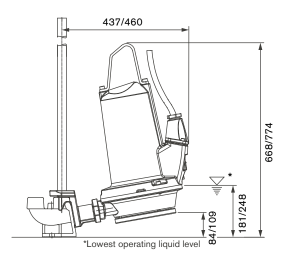
Applications include motorway rest centres and truck stops, council lift stations, hospitals, prisons and food processing plants.

Features

- Grinder system capable of shredding fibrous materials such as cloths and plastic bags.
- Low installation costs due to small diameter discharge pipework and high head capability.
- Free-standing or discharge stand mounted.
- Double SIC mechanical shaft seals.
- Thermal sensors fitted to windings.



Dimensions (all measurements mm)

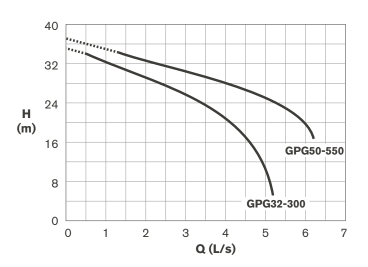


GP Series Submersible Sewage Pumps

GPG32-300 / GPG50-550

Technical data

Model GPG	32-300	50-550	
Phase	Three		
Outlet (mm)	32 BSP	50 BSP/Flange	
Max flow rate (L/s)	5.1	6.2	
Max head (m)	35	38	
Max liquid temp (°C)	40		
Solids handling	Grinder		
Power (kW)	3.0	5.5	
Current (A)	5.58 10.3		
Voltage (V)	415		
Speed (RPM)	2900		
Casing	Cast iron		
Impeller	Cast iron		
Motor housing	Cast iron		
Protection	IP68		
Cable details	10 m length 7G1.5	10 m length 10G1.5	
Mounting	Free-standing or guide rail		
Weight (kg)	85	126	





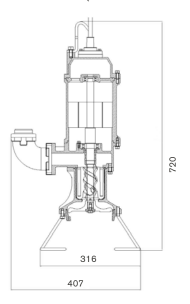
The GPGH32-110 positive displacement high head grinder pump has a heavy duty cutter impeller and cutter ring plus a helical rotor stage making it ideal for pumping wastewater and sewage in low flow, high head applications such as pressure sewer systems.

Features

- Cast iron body for durability under harsh conditions.
- Available in single or three-phase. Both single and threephase units are available with inbuilt float switch for fully automatic operation.
- Heavy duty silicon carbide mechanical seal.
- Cutter impeller with hardened grinding ring cuts solids to smallest possible size to reduce clogging.
- Freestanding mount or guide rail pedestal.



Dimensions (all measurements mm)



GP Series Submersible Sewage Pumps

GPGH32-110W / GPGH32-110D High Head Grinder

Technical data

Model GPGH	32-110W	32-110D	
Phase	Single	Three	
Outlet (mm)	32 BSP		
Max flow rate (L/m)	50	0	
Max head (m)	90	0	
Max liquid temp (°C)	50		
Solids handling	Grinder		
Power (kW)	1.1		
Current (A)	6.3	2.1	
Voltage (V)	240	415	
Speed (RPM)	1450		
Casing	Cast iron		
Impeller	Stainless steel		
Motor housing	Cast iron		
Protection	IP68		
Cable details	10 m length, H07 Flex		
Mounting	Free standing or guide rail		
Weight (kg)	40		

