

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, or can handle full size 75 mm solids.

All pumps are fitted with 10 m cables, and single phase motors have integral overloads. Larger flow rate units are available on request.

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.

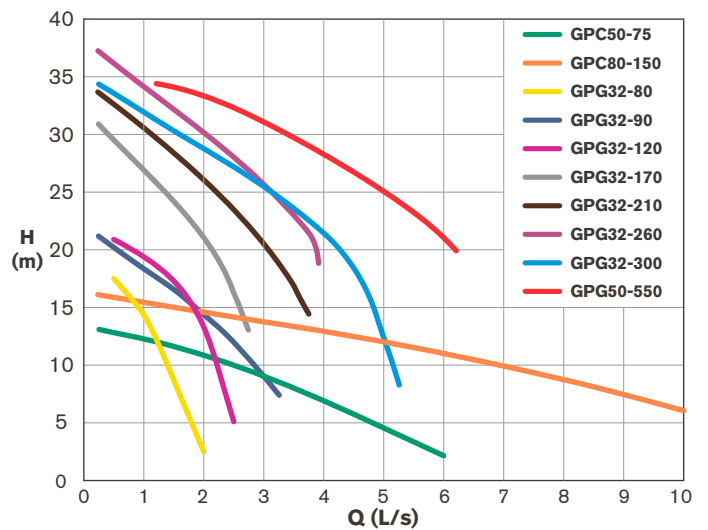


Technical data

Pump model	Phase	Power (kW)	Current (A)	Outlet (mm)
GPC50-75	1	0.8	6.0	50
GPC80-150	1 or 3	1.5	11.0 / 4.0	80
GPG32-80	3	1	2.7	32
GPG32-90	1 or 3	1.8 / 2.0	11.6 / 4.6	32
GPG32-120	3	1.2	8.2 / 3.3	32
GPG32-170	3	1.7	10.6 / 4.0	32
GPG32-210	3	2.1	4.75	32
GPG32-260	3	2.6	5.6	32
GPG32-300	3	3.0	5.6	32
GPG50-550	3	5.5	10.3	50
GPS80-220	3	2.2	5.15	80
GPV80-230	3	2.3	4.6	80
GPV100-290	3	2.95	6.4	80 / 100

Performance curves

GPC Cutter and GPG Grinder Series



GPS/GPV Series - chokeless impeller (75 mm solids)

