

Sump Pumps

Industrial/Commercial Sump Pumps

This industrial/commercial sump pump is designed for heavy-duty commercial applications, as well as residential use where a combination of durability and high performance is required. This cast iron constructed sump pump is equipped with a TEFC single phase 115 volt motor. The sump pump includes a stainless steel shaft, screen and float. This pump requires a minimum sump pit of 14 In. diameter and 24 In. depth.

- 1-1/2 In. NPT discharge port
- Maximum flow 65 GPM/maximum head 30 Ft.
- Semi-open, clog resistant impeller
- Solids handling design up to 3/8 In. diameter (25% maximum solids)
- Single phase



Part No.	Mfg. No.	Flow Rate	Horsepower	Voltage
0452722	5239-98	103 gpm	1/3	115
0452723	523C-98	103 gpm	1/2	115

Recirculating Coolant Pumps

3/8" Bronze Coolant Recirculating Pumps

The bronze coolant / recirculating pump has been manufactured for a wide variety of industrial/commercial coolant and recirculating applications. The absence of a bottom bearing makes the unit ideal for handling erosive liquids.

- Cast bronze construction with a brass column and impeller shaft
- 3/8 In. NPT discharge port
- Fiber gasket
- Bronze self-cleaning open impeller
- No bottom bearings
- Maximum 8 GPM



Part No.	Mfg. No.	Horsepower	Voltage	Phase	Weight
0452724	4230-97	1/25	115 at 60 Hz	1	9 lb
0452725	4231-97	1/25	230 at 60 Hz	1	9 lb

Straight Centrifugal Pumps

Heavy-duty Straight Centrifugal Pumps

- Available in grade 316 stainless steel & cast iron with stainless steel impeller
- Equipped with 3 phase, TEFC motors
- High flow & high head designs
- Maximum temperature: 180°F (Cast Iron Models), 200°F (Stainless Steel Models)
- Maximum working pressure: 150 psi
- Delivers up to 62 psi and 25,500 gph (maximum)



Part No.	Mfg. No.	Inlet	Discharge	Horsepower	Phase	Voltage	Material	Weight
0452706	3152-95	2"	1-1/2"	5	3	230 / 460	Cast Iron	145 lb
0452707	3152-98	2"	1-1/2"	5	3	230 / 460	Stainless Steel	145 lb

Submersible Pumps

Septic & Sewage Submersible Shredder Pumps

The AMT® submersible shredder sewage pump features an enhanced spiral shredder mechanism plate and carbide tipped impeller to prevent clogging and reduce maintenance when cutting through stringy, fibrous and sludge type waste. Applications include: sewage pumping stations, septic tanks, sewage treatment plants, dirty water drainage, flood and emergency. Minimum liquid requirements must be above 85%.

- Cast iron with stainless motor housing
- Carbide tipped shredder impellers
- Spiral shredder mechanism plate surface hardened for enhanced cutting ability
- Lower seal - silicon carbide



Part No.	Mfg. No.	Port Size	Horsepower	Phase	Voltage	Flow Rate	Weight
0459997	5760-95	2"	1	1	115	120 gpm max	50 lb
0459998	5761-95	2"	1	1	230	120 gpm max	50 lb
0459999	5763-95	3"	2	1	230	190 gpm max	82 lb
0460000	5765-95	4"	3	1	230	220 gpm max	120 lb

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Part No.	Brand	Horsepower	Flow Rate	Voltage	Style	Application
0460003	AMT	1/2	47 gpm	115	Utility	Liquid transfer
0460005	AMT	1/2	64 gpm	115	Utility	Liquid transfer
0473477	Franklin Electric	1/4	40 gpm	115	Automatic	For residential and light commercial use
0473478	Franklin Electric	1/3	50 gpm	115	Automatic	For residential and light commercial use
0473479	Franklin Electric	4/10	54 gpm	115	Automatic	For residential and light commercial use
0473480	Franklin Electric	4/10	54 gpm	115	Manual	For residential and light commercial use
0473481	Franklin Electric	1/2	5000 gph	115	Automatic	For residential and light commercial use
0473482	Franklin Electric	1/2	5000 gph	115	Manual	For residential and light commercial use
0473483	Franklin Electric	1/10	360 gph	115	Utility	Dewater job sites
0492463	Franklin Electric	1/2	4020 gph	115	Automatic	Effluent
0492464	Franklin Electric	1/6	1200 gph	115	Utility	Utility
0492465	Franklin Electric	1/3	3000 gph	115	Automatic	Effluent
4203910	ProFitter	1/3	46 gpm	120	Residential/Light Commercial	Sump
4203911	ProFitter	1/3	48 gpm	120	Residential/Light Commercial	Sump
4203912	ProFitter	1/5	26 gpm	120	Utility	Utility

PLUMBING