General Purpose

Product Catalog

- Industrial Pumps Sump, Effluent, and Sewage Pumps
- HVACR Pumps Magnetic Drive Pumps





Little GIANT.

What's New

Hard-Working Pumps for Commercial, Industrial and Home Applications

Water Displays • Fountains • Air Conditioners Machine Tool Cooling • More!

Small Submersible Pump

- Epoxy-coated cast aluminum housing
- Oil-filled motor
- Pumps 776 litres per hour (LPH)
- Screened inlet; 2.25 m maximum lift; thermal overload protection on most

See page 3 for more information.

Small Submersible Nylon Pump

- Corrosion-resistant nylon housing
- Oil-filled motor
- 909 litres per hour (LPH) capacity
- Screened inlet; 2.29 m maximum lift; thermal overload protection

See page 5 for more information.

Portable Utility Pump

- Our most versatile pump
- Oil-filled motor; epoxy-coated cast aluminum housing
- Screened inlet; 5.64 m maximum lift; pumps down to 3.175 mm
- For submersible use only

See page 7 for more information.

Condensate Removal Pump

- Shallow tank
- 1/150 HP oil-filled motor
- 776 litres per hour (LPH)
- Advanced mechanical switch

See page 18 for more information.



See your distributor for more information, or email Franklin Electric at export@LittleGiantPump.com.

General Purpose Product Catalog

- Industrial Pumps Sump, Effluent, and Sewage Pumps
- HVACR Pumps Magnetic Drive Pumps



Table of Contents

illuusiilai Fullips	
Oil-filled Pumps 1 Series. 2 Series. 3 Series. 4 Series. P-AAA Series. NK Series.	
Epoxy Encapsulated Pumps PE Series WGP Series 5 Series Parts Washer Pumps	7
1-YS Series	
Utility Pumps 365 Series	
Wastewater Pumps	
Cast Iron Sump Pumps 5.5 Series 6 Series WRS Series	11

EX. A S S S S S S S S	
Wastewater Pumps	continued
8E Series	
10SH Series	
High Pressure Pumps 35-0M	16
Pool Cover Pumps APCP Pump Accessories	
RS Series	
HVACR Pumps	
Condensate Removal Pumps	18-19
Magnetic Drive Pump	os
Chemical Transfer Pumps	20-21

Viton® is a registered trademark of Dupont Performance Elastomers.



1 SERIES

Oil-filled, Direct Drive



2 SERIES Oil-filled, Direct Drive

Applications

· Water transfer or recirculation, and water displays

Features

- 1/150 HP oil-filled, direct drive motor
- Designed for continuous duty, submersible use only
- Epoxy-coated cast aluminum housing and cover
- Polypropylene volute and elbow
- Nitrile shaft seal

Applications

 Submersible, water transfer or recirculation, water displays and air conditioning

Features

- 1/40 HP oil-filled motor
- Epoxy-coated cast aluminum housing and cover
- Nylon volute
- Nitrile shaft seal
- Polypropylene screen
- IP 68

Series Specifications

Capacity: 13 LPM @ .31 m (501038); 13 LPM @ .31 m

(501016) **Shut Off:** 1.89 m
(501038);

2.26 m (501016) **Discharge:** 1/4" MNPT (6 mm) Intake: Smooth

· Polyethylene screen

• IP 68

Electrical: 230V, 50Hz, 0.5A, 52W

(501038); 230V, 50/60Hz, 0.6A, 70W (501016)

1)

Series Specifications

Capacity: 19 LPM @ .31 m (502116, 502216); 18 LPM @ .31 m (502038)

Shut Off: 3.6 m (502216); 2.77 m (502038)

Discharge: 1/4" MNPT (6 mm) **Intake:** 3/8" FNPT (10 mm)

Electrical: 230V, 50Hz, 0.6A, 71W

(502038); 230V, 50/60Hz, 0.9A, 100W (502216)

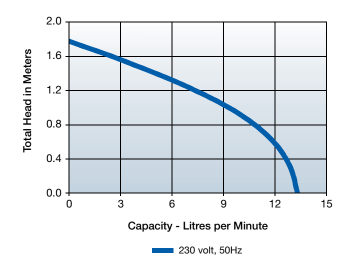
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
501038	1	230	3 m	1.81	0.19	CE
501016	1-Y	230	3.66 m	1.73	0.23	UR

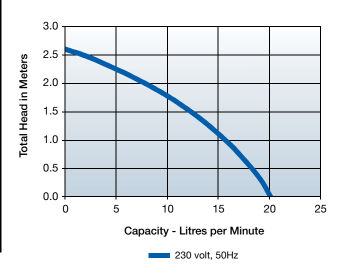
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
502038	2E-38N	230	3 m	2.26	0.28	CE
502216	2E-38NY	230	3.66 m	2.34	0.36	UR/C-CSA

Performance Curves



Performance Curves 2E-38N



3 SERIES



4 SERIES Oil-filled, Direct Drive

Oil-filled, Direct Drive

Applications

• Submersed or in-line use, water transfer or recirculation, water displays, air conditioning and machine tool coolants

Features

- 1/15 HP oil-filled, heavy-duty
- Epoxy-coated cast aluminum housing and cover
- Nylon volute
- Aluminum backplate
- Viton® shaft seal
- Polypropylene screen
- IP 68

Series Specifications

Capacity: 32 LPM @ .31 m (503038);

38 LPM @ .31 m (503216)

Shut Off: 5.27 m (503038); 6.4 m (503216)

Discharge: 1/2" MNPT (13 mm)

Intake: 1/2" FNPT (13 mm)

Electrical: 230V, 50Hz, 1.3A, 166W

(503038); 230V, 50/60Hz, 1.7A, 200W (503216)

Applications

• Submersible only, water transfer or recirculation, water displays, air conditioning and machine tool coolants

Features

- 1/12 HP oil-filled motor
- Epoxy-coated cast aluminum housing and cover
- Nylon volute
- Aluminum backplate
- Viton® shaft seal
- IP 68

Series Specifications

Electrical: 230V, 50/60Hz, 1.8A, Capacity: 41 LPM @ .31 m

210W

Shut Off: 5.6 m

Discharge: 1/2" MNPT (13 mm) Intake: 3/4" FNPT (19 mm)

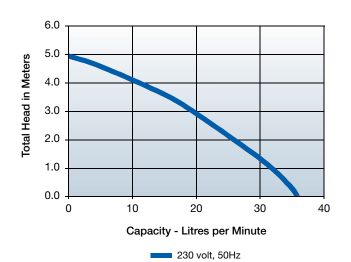
_		 	

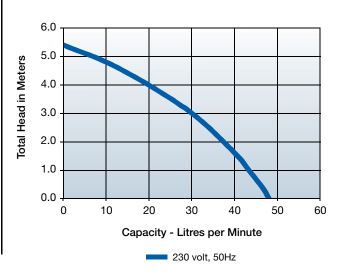
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
504216	4E-34NRY	230	3.66 m	3.85	0.75	UR

Item #	Model Volts Cord		Cord	Weight (Kg.)	Bar	List/Cert.	
503038	3E-12N	230	3 m	4	0.53	CE	
503216	3E-12NRY	230	3.66 m	3.85	0.64	UR	

Performance Curves 3E-12N





P-AAA SERIES





NK SERIES Oil-filled, Direct Drive

Applications

Water transfer or recirculation, and water displays

Features

- 1/160 HP oil-filled, direct drive
- · Designed for continuous duty, submersible use only
- · Glass-filled nylon housing, cover, and impeller
- · Nitrile shaft seal
- IP 68

Applications

• Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants, and mild acids

Features

- 1/150 HP oil-filled motor (526076)
- 1/40 HP oil-filled motor (527016, 527076, 527180)
- Nylon housing, cover, and volute
- Viton® shaft seal
- Polyethylene screen
- IP 68

Series Specifications

Electrical: 230V, 50/60Hz, 0.4A, Capacity: 11 LPM @ .31 m

Shut Off: 1.40 m

Discharge: 1/4" MNPT (6 mm)

Intake: Smooth

Series Specifications

Capacity: 22 LPM @ .31 m (526076);

19 LPM @ .31 m (527016, 527180); 19 LPM @ .31 m (527076)

Shut Off: 2.29 m (526076);

3.75 m (527016, 527180); 2.90 m (527076)

Discharge: 1/4" MNPT (6 mm)

Intake: Smooth

Electrical: 230V, 50Hz, 0.7A, 70W (526076); 230V, 50Hz, 0.9A, 100W

(527016);

230V, 50Hz, 0.9A, 100W

(527076);

100V, 50/60Hz, 2.1A, 87W (527180)

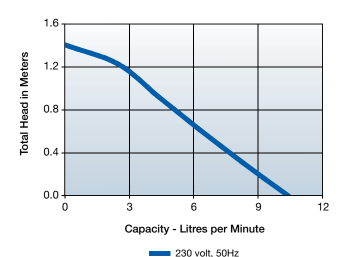
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
523112	P-AAA	230	3.66 m	1.43	0.5	-

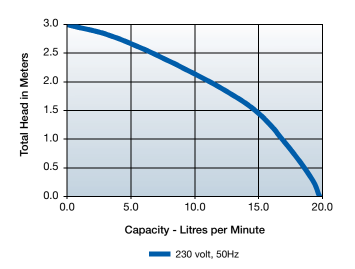
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
526076	NK-1	230	3.66 m	1.89	0.23	-
527016	NK-2	230	3.66 m	2.19	0.37	-
527076	NK-2	230	3.66 m	2.19	0.29	-
527180	NK-2 Japan	100	1.83 m	1.96	0.37	-

Performance Curves



Performance Curves NK-1



PE SERIES

Epoxy Encapsulated, Direct Drive



Applications

 Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants

Features

- 1/200 HP epoxy-encapsulated motor (518039)
- 1/40 HP epoxy-encapsulated motor (518477, 518438)
- 1/35 HP epoxy-encapsulated motor (518638, 518678, 589237)
- Glass-filled polyester housing and cover
- Polypropylene volute and screen
- Nitrile shaft seal
- Submersible use only
- IP 68

Series Specifications

Capacity: 11 LPM @ .31 m (518039); 18 LPM @ .31 m (518477, 518438); 27 LPM @ .31 m (518638, 518678); 19 LPM @ .31 m (589237)

Shut Off: 1.37 m (518039, 589237); 2.53 m (518477, 518438);

2.75 m (518638, 518678)

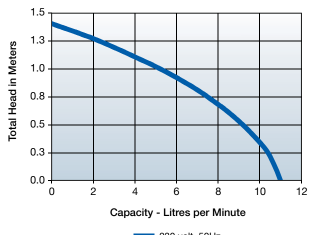
Discharge: 1/4" MNPT (6 mm); 3/8" MNPT (10 mm) (518438, 518638, 518678) Intake: Screened (518039, 518438, 518638, 518678); 3/4" FNPT (19 mm) with Screen (518477); 1/2" FNPT (13 mm) (589237)

Electrical: 230V, 50Hz, 0.3A, 40W (518039); 230V, 50Hz, 0.4A, 45W (518477, 518438); 230V, 50Hz, 0.5A, 50W (518638); 230V, 50Hz, 0.5A, 65W (518678);

Woight

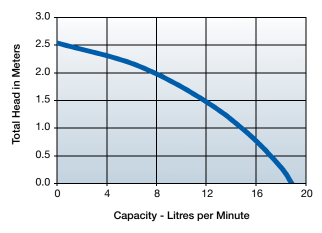
(518678); 230V, 50Hz, 0.5A, 58W (589237)

Performance Curves PE-1F



230 volt, 50Hz

Performance Curves PE-2F

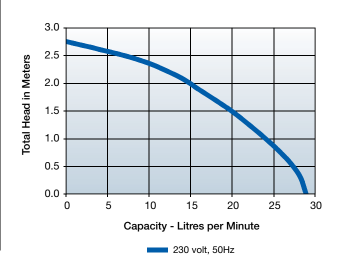


230 volt, 50Hz

Model Characteristics

Item #	Model	Volts	Cord	(Kg.)	Bar	List/Cert.
518039	PE-1F-IF	230	3 m	1.43	0.14	CE
518477	PE-2F	230	2.45 m	1.96	0.26	-
518438	PE-2.5F-IF	230	3 m	2.04	0.26	CE
518638	PE-2.5F-IF	230	3 m	2.19	0.28	CE
518678	PE-2.5F-WG 230		4.57 m	2.26	0.28	-
589237	PE-1.5-MDI-SC	230	3 m	2.27	0.29	CE

Performance Curves PE-2.5F



WGP SERIES

Epoxy Encapsulated, Direct Drive

Applications

 Ideal for pond filtration and water effects (i.e. waterfall and stream applications found in water gardens)

Features

- 1/8 HP PSC motor (507256, 507265, 507276)
- 5/8 HP PSC motor (507295)
- Unique dual discharge
- Motor sealed in stainless steel housing enclosed in Polypro housing
- Designed for continuous duty
- Polypro housing, cover and volute
- Nitrile shaft seal
- Includes 1-1/4" BSPP x 1" barb elbow (25.4 mm) for 1" I.D. (25.4 mm) tubing
- ÎP 68
- Two-year warranty

Series Specifications

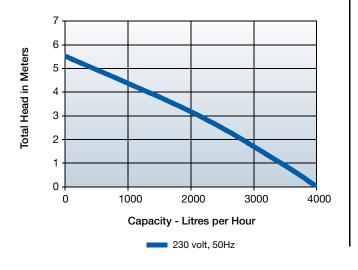
Capacity: 3420 LPH @ 1 m (507256); 7200 LPH @ 1 m (507265); 9400 LPH @ 1 m (507276); 13630 LPH @ 1 m (507295) Shut Off: 5.5 m (507256); 6.1 m (507265); 7.6 m (507276); 8.1 m (507295)

Discharge: 1-1/4" FNPT (32 mm)
Electrical: 230V, 50Hz, 1.2A, 270W (507256, 507265); 230V, 50Hz, 3.3A, 700W (507276, 507295)

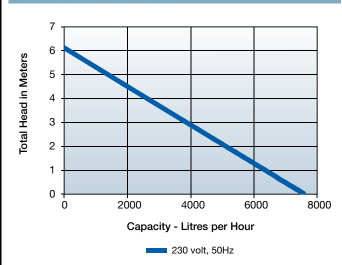
Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
507256	WGP-55	230	10 m	6.57	0.60	CE
507265	WGP-65	230	10 m	4.76	0.61	CE
507276	WGP-75	230	10 m	5.21	0.79	CE
507295	WGP-95	230	10 m	7.03	0.81	CE

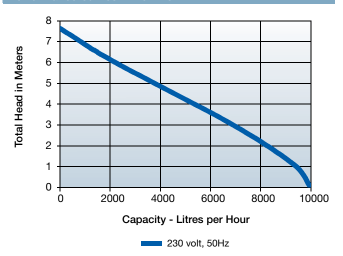
Performance Curves WGP-55



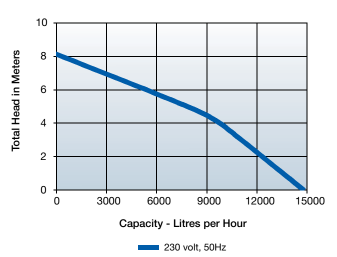
Performance Curves WGP-65



Performance Curves WGP-75



Performance Curves WGP-95







Applications

 Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants

Features

- 1/6 HP shaded pole motor
- Garden hose adapter and removable inlet screen
- Epoxy-coated cast aluminum housing
- Nylon volute
- Viton® shaft seal
- · Stainless steel shaft
- IP 68

Series Specifications

Capacity: 4070 LPH @ .31 m Intake: Screened

Shut Off: 5.64 m **Electrical:** 230V, 50Hz, 3.0A, 250W

Discharge: 1" BSPT

Applications

 Submersible for pumping unheated metal parts cleaning solvent which is UL classified as PJQU

Features

- 1/150 HP oil-filled motor
- Cast aluminum housing
- Nylon volute
- Viton® shaft seal
- Polyethylene screen
- 1" conduit fitting (25.4 mm)
- IP 68

Series Specifications

Capacity: 776 LPH @ .31 m Intake: Smooth

Electrical: 230V, 50Hz, 0.6A, 70W

(501036); 719 LPH @ .31 m

(501027) **Shut Off:** 2.25 m

(501036); 1.89 m (501027)

Discharge: 1/4" MNPT (6 mm)

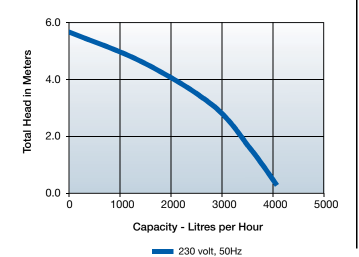
Model Characteristics

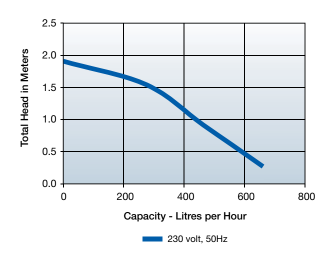
Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
505376	5-MSPR	230	3.66 m	4.19	0.56	-
505378	5-MSPR	230	3 m	4.19	0.56	CE
505379	5-MSPR	230	10 m	5.1	0.56	CE

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
501027	1-YS	230	1.83 m	1.58	2.7	CE
501036	1-YS	230	1.83 m	1.58	0.23	_

Performance Curves





Industrial Pumps PE SERIES



Parts Washer Pumps

Applications

• For submerged use in parts washers using aqueous solutions or UL listed solvents

- 1/40 HP epoxy-encapsulated
- Polyester housing
- 1/2" MNPT Master Builders conduit fitting
- Rated for continuous duty
- IP 68

Series Specifications

Capacity: 1098 LPH @ .31 m

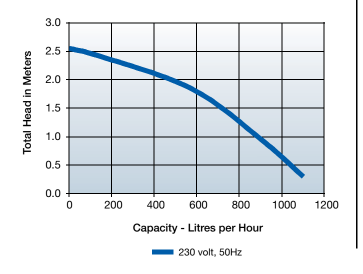
Shut Off: 2.53 m

Discharge: 1/4" MNPT (6 mm) Electrical: 230V, 50Hz, 0.4A, 45W

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.	
14940101	PE-2YSA	230	1.83 m	2.04	0.26	CE	

Performance Curves



365 SERIES **Utility Pumps Pony Pump**

Applications

• Commercial, industrial and home uses where liquid must be transferred

- 1/10 HP non-submersible stainless steel pump body
- 12 VDC motor
- 2.1 m with clips cord
- Self priming for instant delivery or de-watering up to 1.8 m
- Rugged metallic handle for easy portability
- Dual threaded intake and discharge with both 3/4" (19 mm) male garden hose thread and 3/4" FNPT (10 mm)
- IP 53

Series Specifications

Capacity: 1136 LPH @ .31 m

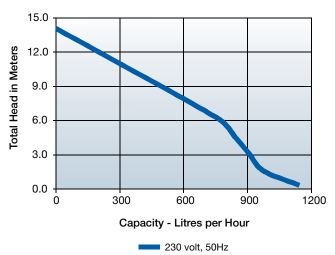
Shut Off: 14.02 m

Electrical: 12 VDC, 7.0A, 165W

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
555203	365S	12 VDC	.31 m	1.81	1.4	-

Pony Pump® Replacement Impeller & Brush Kits									
Item #	Model	Includes							
555706	IRK-360	(2) Each – Nitrile Impeller with SST Insert, Nitrile Cover Gaskets							
555713	IRK-360S	(2) Each – Nitrile Impeller with SST Insert, Nitrile Cover Gaskets							





Applications

 Water removal from compact spaces such boat bilges, recreational vehicles, or bait tanks

Features

- 12 VDC motor
- Submersible or in-line use
- Designed for intermittent use only
- Plastic and stainless steel construction
- Compact, light weight, operates in any position
- Port connections equipped with bilge inlet plate with strainer
- 12.7 mm inlet plate accessory included
- Accepts 5/8" ID (16 mm) hose
- IP 68

Series Specifications

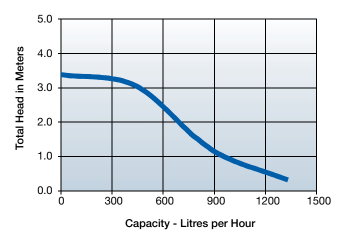
Capacity: 1330 LPH @ .31 m

Shut Off: 3.35 m Electrical: 12 VDC, 20A

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
556001	BPLA	12 VDC	1.42 m	0.45	0.33	-

Performance Curves



230 volt, 50Hz

Wastewater Pumps

5.5 SERIES

Cast Iron Sump Pumps



Applications

• Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants

Features

- 1/4 HP shaded pole motor
- Zinc housing, polypropylene volute
- 3/4" (19 mm) garden hose adapter included
- Integral snap action float switch
- IP 68

Series Specifications

Capacity: 123 LPM @. 31 m

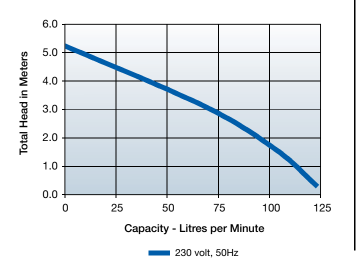
Shut Off: 5.21 m

Discharge: 1" FNPT (25 mm) Electrical: 230V, 50Hz, 2.8A, 445W

Model Characteristics

Item #	Model	Volts	Cord	Switch Type	On Level	Off Level	Weight (Kg.)	Bar
505720	5.5-ASP	230	3.66 m	Integral Snap Action	178 mm - 254 mm	51 mm - 127 mm	4.64	0.52

Performance Curves



6 SERIES

Cast Iron Sump Pumps



Applications

· Basement sumps, dewatering, water transfer

- 1/3 HP shaded pole motor
- · Designed for continuous duty
- Epoxy-coated cast iron housing
- 1-1/4" (32 mm) garden hose adapter available
- Carbon/ceramic shaft seal
- Upper and lower sintered sleeve bearings
- · Available in automatic or manual operation
- IP 68

Series Specifications

Capacity: 156 LPM @ 1.53 m

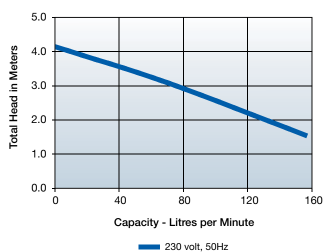
Shut Off: 4.1 m

Discharge: 1-1/2" FNPT (38 mm) Electrical: 230V, 50/60Hz, 4.5A,

720W

Model Characteristics

Item #	Model	Volts	Cord	Switch Type	On Level	Off Level	Weight (Kg.)	Bar
506166	6-CIA	230	2.45 m	Integral Diaphragm	178 mm - 254 mm	25.4 mm - 101 mm	8.39	0.55
506266	6-CIM	230	3.66 m	-	-	-	8.5	0.55





Drainosaur®

WRS-6

Applications

• Impractical gravity drainage areas, under sinks, laundry trays

Features

- Pre-assembled for easy installation
- Two tank size options
- Cylindrical polypropylene tank
- Easy-to-remove filter trap
- IP 68



WRSC-6

Series Specifications

Capacity: 156 LPM @ 1.53 m

Shut Off: 4.1 m

Tank Capacity: 18.9 litres (506056);

13.3 litres (506066)

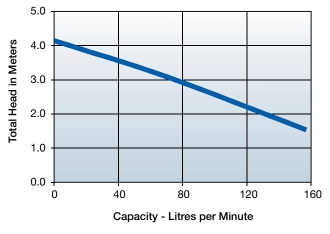
Electrical: 230V, 50/60Hz, 4.5A,

720W (506056); 230V, 50/60Hz, 5.0A, 720W (506066)

Model Characteristics

Item #	Model	Volts	Cord	Lid Side Intake Port	Lid Top Discharge Port	Lid Top Vent Port	Weight (Kg.)	Bar
506056	WRS-6	230	2.45 m	1-1/2" (38 mm)	1-1/2" (38 mm)	2" (51 mm)	12.24	0.55
506066	WRSC-6	230	2.45 m	1-1/2" (38 mm)	1-1/2" (38 mm)	2" (51 mm)	11.33	0.55

Performance Curves



230 volt, 50Hz

6E SERIES

Cast Iron Effluent Pumps



Applications

• Basement sumps, dewatering, water transfer, light effluent

Features

- 1/3 HP shaded pole motor
- · Designed for continuous duty
- Epoxy-coated cast iron housing
- Carbon/ceramic shaft seal
- Upper and lower sintered sleeve bearings
- Available in automatic or manual operation
- IP 68

Series Specifications

Capacity: 159 LPM @ 1.5 m

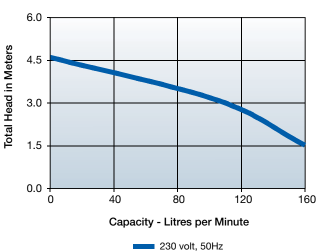
Shut Off: 4.6 m

Discharge: 1-1/2" FNPT (38 mm) Electrical: 230V, 50/60Hz, 6.0A,

890W

Model Characteristics

Item #	Model	Volts	Cord	Switch Type	On Level	Off Level	Weight (Kg.)	Bar	List/ Cert.
506745	6E-CIA-SFS	230	4.57 m	Integral Snap Action	178 mm - 254 mm	51 mm - 127 mm	12.7	0.46	-



Wastewater Pumps

8E SERIES

Cast Iron Effluent Pumps



Applications

• Dewatering, water transfer, effluent and wastewater removal

Features

- 1/3 HP shaded pole motor
- · Designed for continuous duty
- · Epoxy-coated cast iron housing
- Carbon/ceramic shaft seal
- Upper and lower sintered sleeve bearings
- IP 68

Series Specifications

Capacity: 208 LPM @ 1.53 m

Shut Off: 5.18 m

Discharge: 1-1/2" FNPT (38 mm)

3 m **Electrical:** 230V, 50Hz, 4.4A, 630W

Series Specifications

1/2 HP split phase motorDesigned for continuous duty

Epoxy-coated cast iron housing

High impact thermoplastic baseCarbon/ceramic shaft seal

• Upper and lower ball bearings

10E SERIES

Effluent Pumps

• Dewatering, water transfer, effluent and wastewater removal

Cast Iron

Applications

Capacity: 303 LPM @ 1.53 m

Shut Off: 5.3 m

• IP 68

Discharge: 1-1/2" FNPT (38 mm) **Electrical:** 208-230V, 50/60Hz, 6.5A, 900W

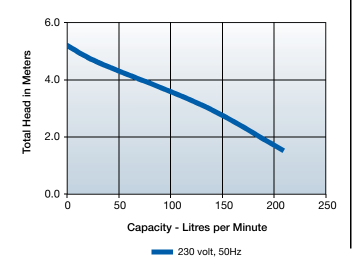
Model Characteristics

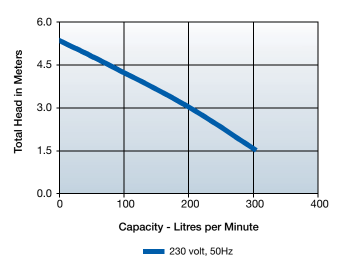
Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
509060	8E-CIM	230	4.57 m	11.33	0.52	_

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
511275	10E-CIM	208-230	4.57 m	15.87	0.79	UL/CSA

Performance Curves







Applications

• Dewatering, water transfer, effluent and wastewater removal

Features

- 1 HP PSC motor, 3-phase
- Completely submersible, designed for continuous duty
- · High head model
- Epoxy-coated cast iron housing, cover, volute, and non-clog impeller
- Carbon/ceramic shaft seal
- Upper and lower ball bearings
- IP 68

Series Specifications

Capacity: 189 LPM @ 9.15 m

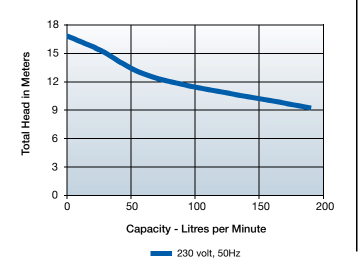
Shut Off: 16.8 m

Discharge: 2" FNPT (51 mm) **Electrical:** 460-380V, 60/50Hz, 3.2A, 955W

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
514540	16EH-CIM 3 Phase	460-380	6.10 m	37.2	2.47	UL/CSA

Performance Curves



105 SERIES

Cast Iron Sewage Pumps

Applications

· Effluent and sewage waste transfer

Features

- 1/2 HP split phase motor
- 1/2 HP permanent split capacitor motor on 10S-CIA-SFS
- Designed for continuous duty
- Epoxy-coated cast iron housing and volute
- 2" FNPT (51 mm) discharge
- Carbon/ceramic shaft seal
- Upper and lower ball bearings
- · Vortex glass filled nylon impeller
- Available in automatic and manual operation
- IP 68

Series Specifications

Capacity: 416 LPM @ 1.53 m

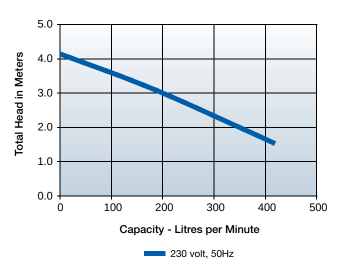
Shut Off: 4.1 m

Discharge: 2" FNPT (51 mm) Electrical: 208-230V, 50/60Hz, 5.8/6.6A, 1100W (511475);

208-230V, 50/60Hz, 4.1/4.6A, 1086W (511565)

Model Characteristics

Item #	Model	Volts	Cord	Switch	On Level	Off Level	Weight (Kg.)	Bar	List/Cert.
511475	10S-CIM	208-	4.57 m	_	_	_	19.5	0.61	UL/CSA
511565	10S-CIA-SFS	208- 230	7.62 m	Integral Snap Action	178 mm - 254 mm	51 mm - 127 mm	21.31	0.62	UL/CSA





• Upper and lower ball bearings

• IP 68

165 SERIES

Cast Iron Sewage Pumps



Applications

· Effluent and sewage waste transfer

Features

- 1/2 HP split phase, relay start
- · Designed for continuous duty
- · High head model
- · Epoxy-coated cast iron housing and volute
- 2" FNPT (51 mm) discharge
- Carbon/ceramic shaft seal

Applications

• Effluent and sewage waste transfer

- 1 HP permanent split phase capacitor motor
- 3 phase
- · Designed for continuous duty
- · Epoxy-coated cast iron housing and volute
- 3" FNPT (76 mm) discharge
- Carbon/ceramic shaft seal
- Upper and lower ball bearings
- Two-vanes non-clog epoxycoated cast iron impeller
- IP 68

Series Specifications

Capacity: 360 LPM @ 1.53 m

Shut Off: 6.1 m

Discharge: 2" FNPT (51 mm) Electrical: 208-230V, 50/60Hz,

6.7/5.5A, 900W

Series Specifications

Capacity: 492 LPM @ 3.05 m

Shut Off: 7.3 m

Discharge: 3" FNPT (76 mm) Electrical: 460-380V, 60/50Hz, 3.0A, 885W

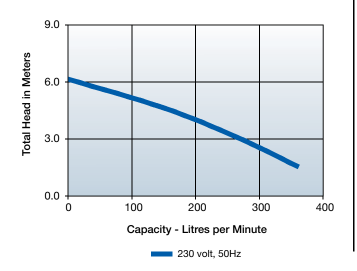
Model Characteristics

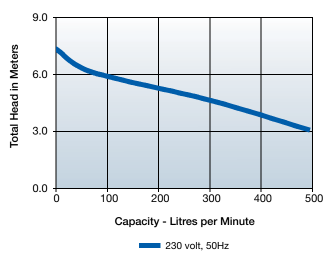
Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
511480	10SH-CIM	208-230	4.57 m	18.82	0.85	UL/CSA

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)	Bar	List/Cert.
514730	16S-CIM 3 Phase	460-380	6.10 m	40.82	1.06	UL/CSA

Performance Curves





Wastewater Pumps

35-OM

High Pressure Pumps

APCP Pool Cover Pumps

Applications

• Non-submersible, high pressure, carpet cleaning, dispenser display, and pressure washers

Features

- 1/11 HP fan cooled motor
- Thermoplastic housing
- Nylon volute
- Carbon/ceramic shaft seal
- · Double-insulated motor (non-replaceable brushes last 500-1000 hours)
- · Includes bypass adapter
- 2.46 Bar
- IP 22

Series Specifications

Shut Off: 21.9 m

Electrical: 230V, 50/60Hz, 0.6A,

Applications

• Ideal for removing water from all types of pool covers

- 1/3 HP automatic pump with efficient PSC-type motor
- Mechanical float for dependability
- On level 51 mm, Off level 38 mm
- Unique large base design for stability
- · Convenient integrated handle for portability
- 1" FNPT (25 mm) discharge with garden hose adapter
- 10 m power cord
- Three-year warranty
- 0.3 Bar
- IP 68

Capacity: 625 LPH @ 3 m

Discharge: 3/8" Barbed (9.5 mm)

Series Specifications

Capacity: 6435 LPH @ .31 m

Shut Off: 6.55 m

Discharge: 1" FNPT (25.4 mm) Electrical: 230V, 50Hz, 1.2A, 270W

Model Characteristics

Item #	Model	Volts	Watts	Cord	Weight (Kg.)	List/Cert.
532012	35-0M	230	132	.61 m	1.21	-

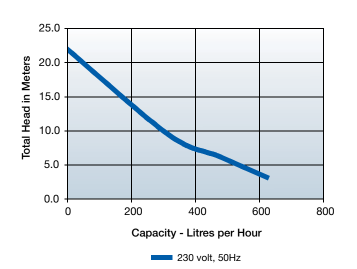
Replacement Seal Kit

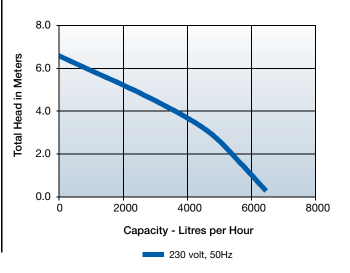
ποριασσιι	ionic oodi n	16	
Item #	Model		Weight (Kg.)
599106	35-0M-SK	Housing, carbon seal, impeller with ceramic seal and O-ring	0.08

Model Characteristics

Item #	Model	Volts	Watts	Cord	Weight (Kg.)	List/Cert.	
577303	APCP-1700	230	270	10 m	6.23	CE	

Performance Curves







Applications

• Converts manual pumps to automatic operation

Features

- For use with 230V pumps up to 1/2 HP rated at 10 amps or less
- "On" 15.3 cm 22.9 cm, "off" 2.6 cm 10.2 cm
- Unit comes with 2.45 m stripped wire cord end

Model Characteristics

Item #	Model	Volts	Amps	Cord	Weight (Kg.)	List/Cert.
599010	RS-5	230	10.0	2.45 m	0.68	-

HW SERIES Low Voltage Water Alarm

Applications

• Remote water sensor and alarm

Features

- Remote sensor detects water and sounds alarm
- Sensor and alarm connected by 1.83 m of wire
- Adaptable with additional wire (not included) for locating up to 15.2 m apart
- Solid state electronics powered by 9V battery (not included)
- 5-decibel alarm sounds for 3 days
- Low battery warning
- Test bar for system check

Model Characteristics

Item #	Model	Volts	Cord	Weight (Kg.)
513350	HW-9	9V DC Battery	1.83 m	0.13

Condensate Removal Pumps

ABS Series: In	ABS Series: In Pan Shallow Tank								
Item #	Model	Volts	Hz	HP	ΙP	Cord	Listing		
550531	1-ABS	230	50	1/150	68	3 m	CE		
551030	2-ABS	230	50/60	1/40	68	3.35 m	-		
551031	2-ABS	230	50	1/40	68	3.35 m	CE		
551330	3-ABS	230	50/60	1/12	68	3.35 m	-		
551370	3-ABS	230	50	1/12	68	3.35 m	CE		



VCL Series: Su	VCL Series: Super High Capacity Large Tank – 4 Litre Capacity							
Item #	Model	Volts	Hz	HP	ΙP	Cord	Listing	
553137	VCL-24S	230	50	1/15	20	1.83 m	CE	
553138	VCL-45S	230	50	1/4	20	1.83 m	CE	
553211	VCL-24ULS	230	50/60	1/18	22	1.83 m	UL/CSA	
553245	VCL-45ULS	230	50/60	1/5	20	1.83 m	UL/CSA	



EC Series: Mir	EC Series: Mini-Split, Split and Wall or Ceiling Mount Split System						
Item #	Model	Volts	Hz	Listing			
553450	EC-400	230	50/60	CE			



PCS Series: Pe Ca	PCS Series: Peristaltic - For Single/Multi Wall Units, Fan Coils, Cassettes, Ceiling Mounted or Wall Console Units								
Item #	Model	Volts	Hz	IP	Cord	Listing			
553670	PCS-10	230	50/60	52	1.98 m	CE			
553671	PCT-10	230	50/60	52	1.98 m	CE			
553672	PCR-10	230	50/60	52	1.98 m	CE			
553673	PCR-10S	230	50/60	52	1.98 m	CE			



Condensate Removal Pumps continued

EC-OP Series: Mini-split for Wall Mounted Units									
Item #	Model	Volts	Hz	IP	Listing				
553701	EC-OP	230	50/60	54	CE				
553711	EC-OP-K	230	50	54	CE				



VCC Series: Low Profile Compact Tank – 1 Litre Capacity										
Item #	Model	Volts	Hz	HP	IP	Cord	Listing			
554138	VCC-20S	230	50	1/30	20	1.8 m	CE			
554210	VCC-20ULS	230	50/60	1/30	20	1.8 m	UL			



VCMA Series: High Capacity Tank – 2 Litre Capacity										
Item #	Model	Volts	Hz	HP	ΙP	Cord	Listing			
554451	VCMA-20UL	230	50/60	1/30	20	1.8 m	UL/CSA			
554455	VCMA-20ULS	230	50/60	1/30	22	1.8 m	UL/CSA			
554461	VCMA-20ULST	230	50/60	1/30	20	1.8 m	UL			
554471	VCMA-20S	230	50	1/30	20	1.8 m	CE			
554472	VCMA-20ST	230	50	1/30	20	1.8 m	CE			
554473	VCMA-20S	230	50	1/30	20	3 m	CE			
554481	VCMA-10	230	50	1/30	20	3 m	CE			



VCMX Series: High Capacity Tank – 1.25 Litre Capacity										
Item #	Model	Volts	Hz	HP	IP	Cord	Listing			
554500	VCMX-20S	230	50	1/30	24	3 m	CE			
554510	VCMX-20ST	230	50	1/30	24	3 m	CE			
554511	VCMX-20ST	230	50	1/30	24	1.8 m	CE			
554532	VCMX-20S	230	50	1/30	24	1.8 m	CE			
554541	VCMX-20S-C	230	50	1/30	24	1.8 m	CE			



For additional information on Condensate pumps refer to our Heating, Air Conditioning and Refrigeration Catalog, form number 996836.

Chemical Transfer Pumps

TE-5.5-MD-SC

115-230

50/60

1/3

585504

MD Series – For mildly corrosive chemicals and solutions 1-AA-MD Series

	– For mildly corro	sive chemi	icals and s	solutions				<u></u>
1-AA-MD S								
Item #	Model	Volts	Hz	HP	Cord	Listing		
588002	1-AA-MD	230	50/60	1/200	.9 m	UR		A CONTRACTOR OF THE PARTY OF TH
1-MD Serie						1		40
Item #	Model	Volts	Hz	HP	Cord	Listing		
589012	1-MD	230	50/60	1/70	1.8 m	-		
2-MD Serie								97
Item #	Model	Volts	Hz	HP	Cord	Listing		A A STATE OF
580012	2-MD	230	50/60	1/30	1.8 m	UR/CSA		
580038	2-MD	230	50/60	1/30	None	CE	B	
TE-3-MD S							1 1 1	
Item #	Model	Volts	Hz	HP	Cord	Listing	9 3	
581012	TE-3-MD	230	50/60	1/20	1.8 m	UR/CSA		
5-MD Serie						1		
Item #	Model	Volts	Hz	HP	Cord	Listing		A
583012	5-MD	230	50/60	1/8	1.8 m	UR/CSA		A STATE OF THE PARTY OF THE PAR
1.5-MDI-SC Item # 589211	Model 1.5-MDI-SC	Volts 230	Hz 50/60	HP 1/35	Cord 1.8 m	Listing UR/CSA		
PE-1.5-MDI	I-SC Series						400	
Item #	Model	Volts	Hz	HP	Cord	Listing		
589237	PE-1.5-MDI-SC	230	50	1/35	3 m	CE		
2-MD-SC S						-		
Item #	Model	Volts	Hz	HP	Cord	Listing		-
580513	2-MD-SC	230	50/60	1/30	1.8 m	UR/CSA	1	y
580514	2-MD-SC	230	50/60	1/30	None	CE		i
3-MD-SC S						1		
Item #	Model	Volts	Hz	HP	Cord	Listing		
581576	3-MD-SC	230	50	1/12	1.8 m	UR	800	
3-MDQX-SO						1	1	· \
Item #	Model	Volts	Hz	HP	Cord	Listing	0 0	
581517	3-MDQX-SC	230	50	1/15	1.8 m	-		a 🚃
5-MD-SC S		14.55						
Item #	Model	Volts	Hz	HP	Cord	Listing		
583513	5-MD-SC	230	50/60	1/8	1.8 m	UR/CSA		
TE-3-MD-S		N/ **		110	0 :	10.00		
Item #	Model	Volts	Hz	HP	Cord	Listing		
581538	TE-3-MD-SC	230	50/60	1/20	None	CE	1	
TE-4-MD-S		Malta	11-	LID	01	Linking	<i>F</i> •	
Item #	Model	Volts	Hz	HP	Cord	Listing		
582514	TE-4-MD-SC	230	50/60	1/10	1.8 m	UR/CSA		Control of
582538	TE-4-MD-SC	230	50/60	1/10	None	CE		
TE-4MDX-S		V / - II	11-	LID	01	1::		
Item #	Model	Volts	Hz	HP	Cord	Listing		
582515	TE-4MDX-SC	230	50/60	1/10	1.8 m	UR/CSA	2071	BB /
TE-5-MD-S) / !:		LID	0 1	1.1.41		
Item #	Model TE F MD CC	Volts	Hz Fo/co	HP	Cord	Listing		
584538	TE-5-MD-SC	230	50/60	1/8	None	CE	46	1000
ΓΕ-5.5-MD-		Malta	11-	LID	01	Linkin		
Item #	Model	Volts	Hz	HP	Cord	Listing	1- 6	

None

UR/CSA

Chemical Transfer Pumps continued

SC Series continued

TE-5.5-MD	Q-SC Series					
Item #	Item # Model		Hz	HP	Cord	Listing
585514	585514 TE-5.5-MDQ-SC		50/60	1/2	None	UR/CSA
TE-6-MD-S	TE-6-MD-SC Series					
Item #	Model	Volts	Hz	HP	Cord	Listing
586504	TE-6-MD-SC	115-230	50/60	1/2	None	UR/CSA
586538	TE-6-MD-SC	230	50/60	1/2	None	CE





HC and CK	Series – For high	ly corrosive	e chemica	ls and sol	utions		•	
2-MD-HC S	Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
580613	2-MD-HC	230	50/60	1/30	1.8 m	UR/CSA		
580614	2-MD-HC	230	50/60	1/30	None	CE		
5-MD-HC S	Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
583613	5-MD-HC	230	50/60	1/8	1.8 m	UR/CSA		
TE-3-MD-H	IC Series							
Item #	Model	Volts	Hz	HP	Cord	Listing	A	
581614	TE-3-MD-HC	230	50/60	1/20	1.8 m	UR/CSA		
581638	TE-3-MD-HC	230	50/60	1/20	None	CE		
TE-4-MD-H	IC Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
582614	TE-4-MD-HC	230	50/60	1/10	1.8 m	UR/CSA		
582638	TE-4-MD-HC	230	50/60	1/10	None	CE		
TE-5-MD-H	IC Series				•	•		•
Item #	Model	Volts	Hz	HP	Cord	Listing		
584604	TE-5-MD-HC	115-230	50/60	1/8	1.8 m	UR/CSA		
584638	TE-5-MD-HC	230	50/60	1/8	None	CE	1000	9
TE-5.5-MD	-CK Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
585600	TE-5.5-MD-CK	115-230	50/60	1/3	None	UR/CSA		
TE-5.5-MD	-HC Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
585604	TE-5.5-MD-HC	115-230	50/60	1/3	None	UR/CSA	2-1	
TE-6-MD-C	K Series							
Item #	Model	Volts	Hz	HP	Cord	Listing		
586600	TE-6-MD-CK	115-230	50/60	1/2	None	UR/CSA		0
586610	TE-6-MD-CK	115-230	50/60	1/2	None	UR/CSA		
TE-6-MD-H								N
Item #	Model	Volts	Hz	HP	Cord	Listing		
586604	TE-6-MD-HC	115-230	50/60	1/2	None	UR/CSA	232	
586638	TE-6-MD-HC	230	50/60	1/2	None	CE		
TE-7-MD-H		_55	22,00			, ,,		
Item #	Model	Volts	Hz	HP	Cord	Listing		
587010	TE-7-MD-HC	115-230	50/60	3/4	None	UR/CSA		(L)(S)
587039	TE-7-MD-HC	230	50	3/4	None	CE		
587040	TE-7-MD-HC	230-460	50/60	3/4	None	UR		E.
TE-7-MD-C		200 100	00/00	5/ 1	140110	511		
Item #	Model	Volts	Hz	HP	Cord	Listing		10
587600	TE-7-MD-CK	115-230	50/60	3/4	None	UR/CSA	100 C	
587603	TE-7-MD-CK	230-460	50/60	3/4	None	UR		
307003	I L-1 IVID-UN	200-400	50/00	3/4	INOHE	UN		

For additional information on Magnetic Drive Pumps refer to our Magnetic Drive Catalog, form number 996869.

NOTES:

About Our Company.

In 2006, Franklin Electric Company acquired Little Giant Pump Company to solidify our position as a leading global supplier of water pumping systems for residential and commercial markets. Little Giant® products – sump, sewage, effluent, utility, condensate removal, and submersible industrial pumps – complement and broaden Franklin Electric's overall water systems offering.

Little Giant Pump Company, now Franklin Electric – offers the industry a well-respected brand of products – Little Giant. Founded on quality, availability, service, innovation and value, Franklin Electric continues to bring the Little Giant brand name advantage through Pumps. People. Partnerships.

Franklin Electric is a global leader in the production and marketing of systems and components for the movement of water and automotive fuels. Recognized as a technical leader in its specialties, Franklin serves customers around the world in residential, commercial, agricultural, industrial, municipal, and fueling applications.

Long recognized as the world's largest manufacturer of submersible electric motors, Franklin Electric has been able to leverage its expertise in motor applications to grow and serve several different markets. The principal application for Franklin products is water well pumping systems, where the company offers pumps, motors, drives, and controls. In addition, Franklin Electric produces a vast array of products for fueling systems and the water transfer market.

With 3,500 employees worldwide, Franklin Electric is a global manufacturer with over 25 manufacturing and distribution facilities located in the United States, Germany, Czech Republic, Italy, Mexico, Canada, Australia, Brazil, South Africa, China, and Japan.

Little Giant products are produced to the following ISO standards:

Quality – 9001:2000

Environmental – 14001:2004

Franklin Electric 3810 North Tulsa Oklahoma City, OK 73112 Tel: +1 405-947-2511

Fax: +1 405-942-2431 Email: export@LittleGiantPump.com

www.LittleGiantPump.com



