## Sump • Specialty • Magnetic Drive Pumps E0255

## Little Giant Sewage Sump Pumps

Little Giant Sewage Pumps for high volume transfer of liquids with solids up to 2" diameter. Completely submersible design. Ideal for Commercial, Agricultural or Industrial applications where large solids may be present.

Standard Features: Oil filled motor housings for lifetime lubrication • Mechanical type seals of Nitrile/ceramic/carbon construction • Thermal overload protection Cast Iron pump housings with Epoxy coating for added corrosion resistance. All motors are single, phase, (three phase available in some models). All pumps are UL/CSA approved.

9S-CIM: Manual pump rated to 80 gpm @ 10' height, (60 gpm @ 15' height). Shut-off height is 20'. Motor is 4/10 hp 115 volt motor with 20' power cord. Discharge port is 2" FPT. Handles solids to 2". Dimensions: 13-1/2" H x 10-1/2" L x 8-1/2" W. Weight 39 lbs.

**9S-CIARFS:** Same as above but with remote automatic

10S-CIM: Manual pump rated to 120 gpm @ 5' height, (80

gpm @ 15' height). Shut-off height is 25'. Motor is 1/2 hp, 115

4/10hp-115v 110 GPM @ 5'

volt with 20' power cord. Discharge port is 2" FPT. Handles solids to 2". Dimensions:

10S-CIARFS: Same as above but with remote automatic float switch for "on" at

Shut-Off Auto

Switch

No

Yes

No

Yes

No

No

No

Height

20

20

25

25

25

35

77

Wt.

Lbs.

36

39

43

45

88

94

96

1111

**1YS** 

Wt.

3 lbs

Power

115 Volt

Maximum

Flow

110 GPM @ 5'

120 GPM @ 5

120 GPM @ 5'

100 GPM @ 10'

160 GPM @ 10'

205 GPM @ 10'

Little Giant

Submersible Parts Washer Pump

float switch for "on" at 10-13", off at 5-8".

14" H x 11-1/2" L x 9-1/2" W. Weight 36 lbs.

Motor

4/10hp-115v

1/2hp-115v

1/2hp-115v

1/2hp-115v

1hp-230v

2hp-230v

Little Giant Brand, For use with Stoddard

Solvent and deodorized Kerosene. Cast aluminum housing, Viton® seal & nylon

head. Thermally protected. Outlet is 1/4" MPT. Supplied with a 6 ft. 3

conductor cord with a 1/2" MPT

builders fitting at cord outlet

for conduit connection.

Handles unheated liquids

Part No.

GJ 1YS

up to 100° F with a minimum

140° flash point. Solutions

must be compatible with pump

materials. Flow rate is 205 GPH at 1' head. 4-1/4" x

Washer Pump

4-1/8". Entire pump must be submerged.

16-19", off at 9-11" liquid level.

Part No.

GJ 9S-CIM

GJ 9S-CIARFS

GJ 10S-CIARFS

**GJ** 10S-CIM

G.J 14S-CIM

GJ 16S-CIM

GJ 20S-CIM



14S-CIM: Manual pump rated to 100 gpm @ 10' height. Shut-off is 25'. Motor is 1/2 hp, 115 volt with 20' power cord. Discharge port is 3" FPT. Handles solids to 2". Standard with cast iron impeller. Dimensions: 16" H x 14-1/16" L x 9-7/8" W. Weight 80 lbs.

> 16S-CIM: Manual pump rated to 160 gpm @ 10' height. Shut-off is 35'. Motor is 1 hp, 230 volt with 20' power cord. Discharge port is 3" FPT.

10S-CIARES

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16" H x 14-1/16" L x 9-7/8" W. Weight 88 lbs.

20S-CIM: Manual pump rated to 205 gpm @ 10' height. Shut-off is 77'. Motor is 2 hp, 1 ph, 230 volt with 20' power cord. Discharge port is 3" FPT. Handles solids to 2". Standard with brass impeller. Dimensions: 18-1/2" H x 13" H x 8-1/2" W. Weight 96 lbs.



Check pump components for compatibility if chemical solutions are to be removed



## Little Giant Specialty Pumps

These pumps are ideal for light volume transferring or recirculating of chemical solutions. Specifically engineered for highly specialized applications. Submersible and Non-submersible models.

NK1 Submersible pump designed for use in mild acids, alkalies and hard water applications. Perfect choice for automatic soap tank applications.

Features: Glass-filled, corrosion resistant, nylon housing • Viton® seal • 1/4" MPT discharge • 6' power cord • Hermetically sealed and filled with special oil for lifetime lubrication • Thermally protected, Dimensions are 4-9/16" x 4-1/8".

2E-NDVR: Non-Submersible pump for use with weak acids, chemicals, cleaning solvents, anti-freeze, potable fluids (pH of 6-7).

Features: Nylon front with 3/8" FPT inlet, 1/4" MPT outlet • Stainless steel plate and motor shaft • Viton® seals • 6' power cord • Thermally protected. Dimensions are 4-1/2" H x 5-1/2" L x 3-1/2" W.

Part No.	* Flow Rate	HP	Voltage	Wt			
GJ NK1	210 GPH	1/150	115 Volt	3.4 lbs.			
GJ 2E-NDVR	300 GPH	1/40	115 Volt	5.4 lbs.			
* Flow rates are based on 1' discharge height.							

## **Magnetic-Drive Chemical Solution Pumps**

**Medium Flow - Low Pressure** 

Little Giant Magnetic-Drive Solution Pumps are ideal for recirculating or transferring corrosive solutions. Compatible with some acids, alkalis, plating solutions or salt solutions. Rated up to 200° F., 100 SSU viscosity and 1.1 specific gravity.

Leak-proof, seal-less magnetic drive eliminates friction loss, wear, leakage, and contamination. Motors are open, fan cooled. Single phase, 115 Volt is standard, (230 Volt optional). Inlet ports are 1/2" FPT or 3/4" FPT. Outlet ports are 1/2" MPT. All pumps shown are UR & CSAC listed.



2MD and 3MD are designed to handle mildly corrosive solutions.

2MDSC and 3MDSC are designed for semi-corrosive solutions. Pump heads and impellers on these units are glass-filled polypropylene. Nitrile O-ring is standard. Designed for intermittent duty.

2MDHC and 3MDHC are designed to handle highly corrosive solutions. Standard with self-lubricating carbon impeller bushing and Viton® O-ring. Pumping head, impeller and encapsulated magnet are of Ryton construction. These pumps have run/dry capabilities to 8 hours.

Part No.	**Solution Use	HP	GPM* Temperature Wt.		
GJ 2MD	Mildly Corrosive	1/30	6.85	150° F.	4 lbs.
GJ 3MD	Mildly Corrosive	1/20	8.20	150° F.	7 lbs.
GJ 2MDSC	Semi-Corrosive	1/25	6.85	150° F.	7 lbs.
GJ 3MDSC	Semi-Corrosive	1/12	11.0	150° F.	8 lbs.
GJ 2MDHC	Highly Corrosive	1/30	8.50	200° F.	7 lbs.
GJ 3MDHC	Highly Corrosive	1/12	11.0	200° F.	8 lbs.

Based on 6' discharge head. Flows will decrease if higher head is required. \*\*Please check compatibility of solutions to be pumped when ordering.