11W067



SHURFLO®

Little GIANT. FLOJET Sprayer Pumps

- Thermally protected motors (except 4UN19)
- Sealless design

Pumps can run dry without damage (except 11W067). Pressure demand switches automatically turn pumps off when the outlet is closed. Sealless design eliminates troublesome shaft seals and potential leakage into the motor.

Note: Not for use in potable water systems. Not for use with passline

AIR-DRIVEN INJECTION

- Max. air inlet pressure: 60 psi
- Suction lift (wet): 25" Hg

2-chamber double-diaphragm pumps can be used for chemical transfer, soap dispensing, or to inject liquid fertilizer. Pumps operate with CO₂, nitrogen, or clean, filtered, compressed air. Performance varies with liquid viscosity.

Note: Always check for chemical compatibility of elastomers prior to installation.



4UN55 AND 4UN56

Built-in outlet check valve prevents supply tank from draining through pump when pump is mounted up to 4 ft. below tank liquid level. UL Listed and CSA Certified.

4UN18 TO 4UN20

Pumps come with 1 straight barb swivel fitting and one 90° elbow barb swivel fitting. Use with SHURflo brand fittings only, UL Listed and CSA Certified.



Housing features port locations that can be rotated in 90° increments to simplify installation.



Inlet/ Outlet (in.)	Voltage	Max. Flow	Pressure On	Pressure Off	Max. Temp	Housing Material	Diaphragm Material	Check Valve	L (in.)	W (in.)	H (in.)	Brand	Mfr. Model	Item No.
Air-Driven Injection											mouci	140.		
3% in HB		0.6 gpm	_		130 °F	Polypropylene	Buna	Buna	5.8	3.8	6.75	Shurflo	166-200-46	4UN13
	_	0.6 gpm		_	130 °F	Polypropylene		EPDM	5.8	3.8	6.75	Shurflo	166-200-56	4UN14
		0.6 gpm	_		130 °F	Polypropylene		Santoprene	5.8	3.8	6.75	Shurflo	166-200-57	4UN15
		0.6 gpm			130 °F	Polypropylene	Viton	Viton	5.8	3.8	6.75	Shurflo	166-200-36	4UN12
Centrifugal Carpet Cleaner Pump														
3/8 in HB	120V AC	2.8 gpm			120 °F	Nylon	_	No	6.9	4	2.9	Little Giant	532002	11W067
Diaphragm Pump														
% in FNPT	24V DC	1.6 gpm	40	60	140 °F	Polypropylene	Buna	Buna	7.9375	4	3.625	Flojet	D3231B5011A	10H913
	120V AC	1.1 gpm	85	100	130 °F	Nylon	Santoprene	Viton	8.4	4.0	4.3	Shurflo	8000-811-288	4UN56
	120V AC	1.6 gpm	85	100	130 °F	Nylon	Santoprene	Viton	8.4	4.0	4.1	Shurflo	8000-813-238	4UN55
½ in-14 MSPT	12V DC	3 gpm	25	45	130 °F	Polypropylene	Santoprene	Viton	8.6	5.0	4.4	Shurflo	2088-343-135	4UN19
	12V DC	3.6 gpm	25	45	130 °F	Polypropylene	Santoprene	Viton	9.8	5.0	4.4	Shurflo	2088-313-145	4UN18 *
	120V AC	3.2 gpm	25	45	130 °F	Polypropylene	Santoprene	Viton	8.6	5.0	4.4	Shurflo	2088-394-154	4UN20
Electric Spra	ayer Pump													
1/4 in FNPT	120V AC	1.6 gpm	80	100	160 °F	Nylon	EPDM	Viton	7.65	3.24	3.63	Flojet	02130571G	2P796
3∕8 in HB	12V DC	1 gpm	20	35	110 °F	Polypropylene		Viton	6.37	3.94	2.38	Flojet	LF112301G	2XE86 *
% in FNPT	12V DC	2 gpm	40	60	140 °F	Polypropylene		Viton	8.92	3.96	3.66	Flojet	03501-503A	2XE88
	12V DC	2.1 gpm	40	60	140 °F	Polypropylene	Santoprene	Viton	7.65	3.24	3.63	Flojet	D21X005A	2XE87
	120V AC	1.6 gpm	40	60	140 °F	Polypropylene		Viton	7.65	3.24	3.63	Flojet	02100953G	2P795
½ in HB	12V DC	3.7 gpm	25	40	140 °F	Polypropylene	Santoprene	Viton	9.24	3.19	3.75	Flojet	04300-528A	2XE89
* Motor has a heavy duty heat sink to help keen it sool														



AC Fuel Transfer Pump

- 115VAC
- Self-priming
- Aluminum housing, resists corrosion

Rainproof and weatherproof for tough outdoor use, pump features an overload protected and intrinsically-safe motor with circuit breaker protection. Pump switches off when the nozzle is placed into the nozzle holder. The geared pump design uses sintered metal gears that provide greater suction, minimal noise, and higher tolerance to contaminants. Fuse with outside access. Includes a lockable nozzle cover and swivel at nozzle.

Pump Design	For Use With	НР	GPM		Outlet Size	Metered		Nozzle Type	Item No.
Gear	Tank 55 gal Drums	1/8	13 anm	1 in	3/4 in	No	12 ft	Manual	12F726



Gear—Rainproof and weatherproof for tough outdoor use, pumps feature an overload protected and intrinsically-safe motor with circuit breaker protection. Pumps switch off when the nozzle is placed into the nozzle holder. The geared pump design uses sintered metal gears that provide greater suction, minimal noise, and higher tolerance to contaminants. Fuse with outside access. Include a lockable nozzle cover and swivel at nozzle.

Rotary Vane—Lightweight, and features an external strainer and internal bypass valve. Designed for everyday use in agricultural, construction, automotive, and industrial applications.

For Use With	НР	GPM	Inlet Size	Outlet Size	Metered	Hose Length	Nozzle Type	Item No.
Gear						_		
Tank 55 gal Drun	ns ½	15 gpm	1 in	3/4 in	No	12 ft	Manual	12F724
Tank 55 gal Drun	1S 1/7	20 gpm	1 in	1 in	No	12 ft	Manual	12F725
Rotary Vane								
Base Mounted	1/4	12 gpm	3∕4 in	3/4 in	No	13 ft	Manual	40M293