





rule SANDPIPER

Electric Utility and Dewatering Pumps

Transfer water on jobsites. 38H479 and 38H481 are capable of continuous-duty pumping of abrasive materials when used with optional Sand Kit 38H480 available on Grainger.com.

110 to 120V Plug-In—Compatible with most standard U.S. residential electrical wall outlets.

200 to 240V Plug-In—Have a high voltage that allows for larger motors that require less current than lower-voltage motors.

Vehicle Battery-Powered—Powered by a vehicle battery and for use on jobsites where an electrical outlet is not available. Pumps receive battery power as long as they're connected to a vehicle's battery (using the included battery clips) and the vehicle's engine is running.

	5EAF9		2VAN7		6PWA8			included battery clips, and the veriloid a crigine is running.						
НР	Body Material	Flow Rate @ 10 Ft. of Head		Max. Head*	Max. Dia. Solids	Body Dia.	Rated Voltage	Amps	Impeller Material	Max. Liquid Temp.	Cord Length	Brand	Mfr. Model	Item No.
110 to 120 Volt Plug-In Dewatering Pumps														
Manı		10.05	4 : ENDT	00.4			445)/ 40	0.40.4	Midae	100 05	10.4	1:44- 0:4	505700	700141110
1/6	Cast Aluminum Cast Aluminum		1 in FNPT 1 in FNPT	26 ft 26 ft			115V AC 115V AC	2 AC A 2 AC A	Nylon Nylon	120 °F 120 °F	10 ft 25 ft	Little Giant Little Giant	505723 505712	783WU0 783WU1
No St	witch Included	1 13.05 ypiii	I III I IVI I	20 11			TIOVAG	2 AU A	INVIOII	120 1	23 11	Little Glaift	303712	7030001
	ABS	17.5 gpm	1 in MNPT	25 ft	1/8"	6 in	120V AC	2.30	ABS	120 °F	8 ft	Red Lion	505950	19T430
1/6	Aluminum	17 gpm	1 in FNPT includes Garden Hose Adapter	26 ft	_	6 1/8 in	115V AC	5 AC	Nylon	120 °F	18 ft	Little Giant	505902	2P352
	Polypropylene	11 gpm	1 1/4 in MNPT	20 ft	1/8"	6 1/6 in	115V AC	2.1	Polyamide	104 °F	10 ft	Dayton	3YU54	3YU54
1/4	Stainless Steel	13 gpm	1 1/4 in MNPT	23 ft	1/8"	7 in	115V AC	2.5 AC	Polyamide	104 °F	15 ft	Dayton	3YU64	3YU64
	Stainless Steel		1 ¼ in FNPT	20 ft	3/16"	5 % in	120V AC	3.20	Stainless Steel	104 °F	20 ft	Dayton	11C685	11C685
1/3	Polypropylene	31 gpm	1 ¼ in MNPT	25 ft	1/8"	6 in	115V AC	3.3 A	Polyamide	104 °F	10 ft	Dayton	3YU56	3YU56
	Aluminum	46 gpm	2 in MNPT	39 ft	1/4"	10 1/16 in	110V AC	5.4 AC	Urethane Rubber	104 °F	20 ft	Tsurumi	HS2.4S-62 (115V)	38H471
1/2	Stainless Steel Stainless Steel	54 gpm	2 in MNPT 2 in FNPT	37 ft 36 ft	3/16" 1/4"	7 ½ in 9 ½ in	115V AC 120V AC	5 AC 4.7 AC	Rubber 304 Stainless Steel	120 °F 104 °F	20 ft 20 ft	Little Giant Dayton	620240 1XHV4	5EAF8 1XHV4
	Stainless Steel	64 gpm 70 gpm	1 ½ in FNPT	36 ft	3/8"	7 in	115V AC	10.30	304 Stainless Steel	120 °F	30 ft	Goulds	1DW51C0EA	53VF76
2/2	Aluminum	57 gpm	2 in MNPT	39 ft	1/4"	7 % in	110V AC	6.10	Urethane Rubber	104 °F	30 ft	Tsurumi	LB-480-62 (115V)	38H466
2/3 3/4	Aluminum	52 gpm	2 in MNPT	43 ft	1/4" 3/8"	10 % in	120V AC	7.50	High Chrome	104 °F	32 ft	Tsurumi	HSD2.55S-63 (115V)	38H475
	Aluminum	60 gpm	3 in MNPT	62 ft	1/4"	12 ½ in	115V AC	9.60	Urethane Rubber	104 °F	32 ft	Tsurumi	HS3.75S-62 (115V)	38H473
4	Aluminum	77 gpm	2 in MNPT	59 ft	1/4"	7 %16 in	115V AC	9.60	Urethane Rubber	104 °F	50 ft	Tsurumi	LB-800-62 (115V)	38H468
	Stainless Steel	76 gpm	2 in MNPT	52 ft	1/4"	7 1/4 in	115V AC	10 AC	Ductile Iron	120 °F	20 ft	Little Giant	620241	5EAF9
	Stainless Steel	82 gpm	2 in FNPT	49 ft	3/8"	10 % in	120V AC	11.3 AC	304 Stainless Steel		20 ft	Dayton	1XHV5	1XHV5
11/4	Stainless Steel		2 in	50 ft	1/4"	7 ¾16 in	120V AC	15 AC	Polyurethane	104 °F	50 ft	Dayton	4LA43	4LA43
Piggy	yback Diaphragn	n	FNDT	00 (1	47.1	4.	445)(40	F. A		100.05	40.0	1 ''' 0'	505717	0401100
1/6	Aluminum	19.9 gpm	FNPT 1 in FNPT	26 ft	1/16"	4 in	115V AC	5 A 2 AC A	Nylon	120 °F 120 °F	18 ft	Little Giant Little Giant	505717	61DU22
Sens	Cast Aluminum	19.85 gpm	IIN FNPI	26 ft			115V AC	2 AU A	Nylon	120 °F	10 ft	Little Glant	505715	783WT9
	Thermoplastic	22 gpm	1 ¼ in MNPT	20 ft	3/32"	6 in	120V AC	2.5 AC	Thermoplastic	104 °F	9 ft	Davton	2VAN7	2VAN7
1/4	Thermoplastic	22 gpm	1 ¼ in MNPT	20 ft	3/32"	6 in	120V AC	2.50	Thermoplastic	104 °F	50 ft	Dayton	40GT80	40GT80
2/3	Aluminum	57 gpm	2 in MNPT	39 ft	1/4"	8 ¾ in	110V AC	6.10	Urethane Rubber	104 °F	32 ft	Tsurumi	LB-480A-62 (AUTO, 115V)	38H467
	er Float	- 01											•	
1/2	Aluminum	46 gpm	2 in MNPT	39 ft	1/4"	13 ½ in	110V AC	5.4 AC	Urethane Rubber	104 °F	20 ft	Tsurumi	HSZ2.4S-62 (AUTO, 115V)	38H472
1	Aluminum	60 gpm	3 in MNPT	62 ft	1/4"	13 ½ in	115V AC	9.60	Urethane Rubber	104 °F	32 ft	Tsurumi	HSZ3.75S-62 (AUTO, 115V)	38H474
	to 240 Volt Plug-	In Utility & Dev	vatering Pumps											
NO 2/	witch Included Stainless Steel	95 gpm	1 ½ in FNPT	52 ft	3/8"	7 in	230V AC	6.30	304 Stainless Steel	120 °F	30 ft	Goulds	1DW51E1EA	53VF81
	Aluminum	126 gpm	3 in MNPT	85 ft	9/8 5/16"	9 7/16 in	220V AC	13.00	Ductile Iron	104 °F	30 ft	Tsurumi	NK4-22 (220V)	38H479
3	Aluminum	200 gpm	3 in MNPT	59 ft	5/16"	9 ½ in	240V AC	13.00	High Chrome	104 °F	32 ft	Tsurumi	NK3-22L (220V)	38H481
Marii	ne Submersible		O III IVIIVI I	33 IL	710	J /4 III	240V A0	10.00	riigii oilioilio	104 1	02 II	13ulullii	WIND ZZE (ZZOV)	0011401
Sens		ounty i umpo												
1/4	Valox	12 gpm	1 1/8 in	15 ft	3/32"	4 in	110V AC	1 AC	Glass Filled Nylon	104 °F	8 ft	Rule	A53S	3P993
	nersible Electric	Bilge Pumps							,					
	witch Included												·	
1/6	Valox	11 gpm	1½ in	15 ft	1/8"	4 1/4 in	110V AC	1 A	Glass Filled Nylon	150 °F	8 ft	Rule	A53D	3P992
Vehic			ewatering Pumps	00.4	17.1		101/ DC		Midae		05.4	Dula	EV0000 400	CDWAC
1/3	Acetal	67 gpm	3 in	22 ft 25 ft	1/16" 3/8"	10 in	12V DC 12V DC	30 AC	Nylon	150 °F	25 ft 30 ft	Rule	EV8000-100	6PWA8
	Aluminum	34 gpm	1 ½ in FNPT	25 11	9/8	10 10	12V DC	30 AC	Cast Iron	150 F	3U IT	Sandpiper	SPA1 1/2E3.	6WY63
10 C	onvert to psi, di	viue iviai teet d	n neau by 2.31.											



Milwaukee ME

M12 M18

Cordless Water Transfer Utility Pumps

■ Inlet/discharge: ¾ in GHT Male

Non-submersible, self-priming pumps lift water through an inlet hose and discharge it through an outlet hose, so they can sit on a dry spot above the water level and pump as long as there's water being drawn into the inlet. They start pumping faster than pumps requiring manual priming with each use. Commonly used to drain hot water tanks, remove water from flooded basements, and transfer water to storage containers. The batteries can also power other Milwaukee tools.

Maximum Flow Rate	Max. Head	Flow Rate @ Head	Includes	Compatible Battery Grainger Part Number	Mfr. Model	Item No.
M12 Battery						
	15 ft of head	Up to 9 gpm	_	2XKZ6, 38D763, 38D764, 49JV07, 49JV08	2579-20	794JX4
M18 Battery						
8 gpm	75 ft of head	7.5 gpm @ 1 ft of head, 7.5 gpm @ 5 ft of head	(2) Inlet Brass Fitting, M18 REDLITHIUM HIGH OUTPUT CP3.0 Battery (48-11-1835), M18 Transfer Pump (2771-20), Outlet Brass Fitting	38D761, 2XKZ3, 38D765, 38D762, 2PYZ8, 38D766, 38XJ02, 35GJ99, 38XJ03, 45LD78, 45KM67	2771-20, 48-11-1835	349AJ4
8 gpm	75 ft of head	7.5 gpm @ 1 ft of head, 7.5 gpm @ 5 ft of head	(2) Inlet Brass Fitting, Outlet Brass Fitting	2PYZ8, 2XKZ3, 35GJ99, 38D761, 38D762, 38D765, 38D766, 38XJ02, 38XJ03, 45KM67, 45LD78	2771-20	49JV05