











Sewage Ejector Pumps

General purpose pumps remove sewage containing solids from drains where a gravity system won't work, such as in septic systems that are below the main sewer line. They have no screen on the bottom of the pump and a large outlet at the top to allow debris to flow through freely. These sewage pump systems mount in a basin where waste collects from a drain pipe and they're turned on and off by an attached switch or control panel. The wastewater is then pumped out of the basin and up to the main sewer or septic line. The **1-phase** pumps are compatible with most standard U.S. residential electrical wall outlets. **3-phase** pumps are more energy efficient than one-phase models. **3-phase** models require control panel, see page 2512.

Note: Operating pump outside of specified range may result in pump damage and/or shortened pump life.

Nom Volta HP (V A 1-Phase	age	Amps	Switch Actuation	Discharge	н	Dia.	Min. Sump Pit Dia.	Cord	Body I Naterial*N	mpeller Naterial*	Max. Liq Temp.	uid	10		w Rate @ Head (GP 40			Max. Diameter Solids	Brand	Mfr. Model	Item No.
11		9.40	No Switch Incl.	2 in FNPT	143/4"	47/8"	18 in	15 ft	CI	TPL	130 °F		60	_	_	_	18 ft	2 in	Zoeller	N264	4NW07
<u>11</u>		9.40 11.00	Vertical Float	2 in FNPT 2 in MNPT	14 ³ / ₄ " 17 ³ / ₄ "	11 ²³ /64" 91/4"	18 in	10 ft 20 ft	CI SS	TPL SS	130 °F 130 °F		60 75	<u></u>			18 ft 25 ft	2 in 2 in	Zoeller	M264 2JGA4	4NW06 2JGA4
4/10 11		12.00	Tether Float No Switch Incl.	2 in NPT	163/4"	103/4"	10 111	20 ft	CI	CI	104 °F		95	37			25 ft	2 in	Dayton Dayton	4HU79	4HU79
11		12.00	Tether Float	2 in NPT	163/4"	103/4"	_	20 ft	ČÍ	CI	77 °F		95	37	_	_	25 ft	2 in	Dayton	3BB87	3BB87
<u> 11</u> 22		12.00 4.70	Vertical Float	2 in NPT 2 in FNPT	16¾"	16 ² 3/32" 131/8"	— 18 in	20 ft 15 ft	CI CI	ČI TPL	77 °F 130 °F		95 60	37			25 ft 18 ft	2 in 2 in	Dayton	4LE12 E264	4LE12 4NW08
11		5.80	No Switch Incl. No Switch Incl.	2 in FNPT 2 in FNPT 3 in FNPT 3 in FNPT 2 in FNPT 2 in FNPT 2 in NPT 2 in NPT 2 in NPT	143/16"	95/16"	8 in	32 ft	T	GFRP	104 °F		72	52	6 gpm		43 ft	25/64 in	Zoeller Tsurumi	50TM2.4S	
11	0	5.80	Tether Float	2 in FNPT	143/4"	95/16"	8 in	32 ft	T	GFRP	104 °F		72	52	6 gpm	_	43 ft	25/64 in	Tsurumi	50TMA2.43	S 20LR15
<u>11</u>		10.30 10.30	No Switch Incl. Vertical Float	3 IN FNPT	21½6" 19¾6	139/16"	24 in 18 in		CI	CI CI	104 °F 140 °F		96 96	34 34			26 ft 26 ft	2 in 2 in 2 in	Zoeller Zoeller	N282 M282	4NW30 2P553
- 11		10.40	No Switch Incl.	2 in FNPT	149/32"	13 ⁹ / ₁₆ " 13 ¹ / ₁₆ " 13 ¹ / ₁₆ "	18 in		CI CI	TPL	130 °F	- 1	85	10			21.5	2 in	Zoeller	N267	4NW10
		10.40	Vertical Float	2 in FNPT	149/32"	131/16"	18 in	10 ft	CI	TPL	130 °F		85	10		_	21.5	2 in	Zoeller	M267	2P552
<u>11</u>	U N	12.00 12.00	No Switch Incl. Tether Float	2 IN NPT	16 ³ / ₄ " 15 ³ / ₁₆ "	10¾" 10¾"	=	20 ft 20 ft	CI CI	CI CI	104 °F 104 °F		111	43 43			25 ft 25 ft	2 in 2 in	Dayton Dayton	4HU80 3BB88	4HU80 3BB88
1/2 11		12.30	Tether Float	2 in MNPT	173/4"	91/4"	18 in		SS	SS	130 °F		80	55	_	_	32 ft	2 in	Dayton	2JGA5	2JGA5
11	0	14.50	No Switch Incl.	2 in FNPT	19"	12½"	_	20 ft	CI	CI	104°F (Contir 140°F (Intern	nittent)	110	62	_	_	29 ft	2 in	Goulds	WS0511BH	F 4NE74
11		14.50	No Switch Incl.	2 in FNPT	19"	12½"	_	20 ft	CI	CI	104°F (Contin 140°F (Intern	nuous),	122		_	_	19 ft	2 in	Goulds	WS0511BI	5NXT7
		15.00	No Switch Incl.	2 in FNPT	213/16"	127/8"	24 in		CI	CI	130 °F		120	87	10 gpm	_	43 ft	2 in	Zoeller	N292	4NW21
<u>11</u>	0 0	15.00 6.20	Vertical Float No Switch Incl.	2 in FNPT 2 in NPT	195/16" 163/4"	12 ⁷ / ₈ " 10 ³ / ₄ "	18 in	20 ft 20 ft	CI CI	CI CI	140 °F 104 °F		120 111	87 43	10 gpm		40 ft 25 ft	2 in 2 in	Zoeller Dayton	M292 4HU81	2P555 † 4HU81
22	0	6.20	Tether Float	2 in NPT	153/16"	103/4"	_	20 ft	CI	CI	104 °F	-	111	43	_	_	25 ft	2 in	Dayton	3BB89	3BB89
<u> 11</u> 22		15.00 8.30	No Switch Incl. No Switch Incl.	2 in FNPT 2 in NPT	15" 211/4"	13½16" 16 ²³ /32"	18 in	20 ft 20 ft	CI CI	TPL CI	130 °F 104 °F		101 195	56 130			29 ft 36 ft	2 in 2 in	Zoeller Dayton	N270 4LE20	4NW14 4LE20
22	0	8.30	Vertical Float	2 in NPT	211/4"	163/4"	=	20 ft	CI	CI	104 F			130			36 ft	2 in	Dayton	4LE20 4LB99	4LE20 4LB99
22	Ö	8.90	No Switch Incl. Vertical Float Vertical Float	3 in FNPT 2 in FNPT 3 in FNPT	211/16"	13 ⁹ / ₁₆ "	24 in	15 ft	CI	CI	104 °F	-	157	106		_	35 ft	2 in 2 in 2 in	Zoeller	E284	4NW31
1 22	0	8.90 8.90	Vertical Float	2 in FNPT	199/16 199/16	139/16"	18 in 18 in		CI	CI	104 °F 140 °F			106 106			35 ft 35 ft	2 in	Zoeller Zoeller	D284 D284	5CZG6 2P554
22	0	9.20	No Switch Incl.	2 in MNPT	173/4"	91/4"	18 in	20 ft			130 °F	:	126	96			40 ft	2 in	Dayton	2JGA6	2JGA6
22	0	10.20	No Switch Incl. Vertical Float	2 in MNPT 2 in FNPT	195/16"	121/8"	24 in	20 ft 20 ft 20 ft	SS CI	SS Cl	104 °F		_	111	51 gpm	_	51 ft	2 in	Zoeller	D293	4P020
22	0 n	10.70 10.70	No Switch Incl. Tether Float	2 in NPT 2 in NPT	19½16" 19½16"	125/8" 125/8"		20 ft 20 ft	CI CI	CI	104 °F 104 °F		_	135 135	70 gpm 70 gpm		52 ft 52 ft	2 in 2 in	Dayton Dayton	4HU83 3BB90	4HU83 3BB90
22 22	0	11.00	No Switch Incl.	3 in FNPT	171/5"	141/10"	_	20 ft	ČI	ČI	140 °F		160	100	70 gpiii	_	35 ft	2 in	Little Gian	t 514620	2EHN5
22		13.50	No Switch Incl.	2 in NPT	191/16"	125/8"	_	20 ft	CI	CI	140 °F		_	145	95 gpm	36 gpm	66 ft	2 in	Dayton	4HU85	4HU85
1½ 22		13.50 15.50	Tether Float No Switch Incl.	2 in NPT 3 in FNPT	19½16" 19¾3"	125/8" 1215/16"		20 ft 20 ft	CI CI	CI	140 °F 140 °F		160	145 137		36 gpm 15 gpm		2 in 2 in	Dayton Little Gian	4HU86 t 520301	4HU86 2EHN7
22	0	16.00	No Switch Incl.	3 in NPT	211/4"	1623/32"	_	25 ft	ČÍ	ČÍ	104 °F		335	240 240	— —	— gp	39 ft	21/2 in	Dayton	4LE16	4LE16
22 22	0	16.00 12.90	Tether Float	3 in NPT	211/4"	1623/32"	— 36 in	25 ft 20 ft	CI CI	CI CI	77 °F 140 °F		335	240 184		_	39 ft	2½ in	Dayton	4LE22	4LE22
22		15.00	No Switch Incl.	2 in NPT	26" 19½16"	161/8" 125/8"	30 111	20 ft	CI	CI	140 F		265		 120 gpm	— 66 anm	33 ft 74 ft	3 in 2 in	Zoeller Dayton	E404 4HU88	6JGV9 4HU88
22	0	15.00	Tether Float	2 in NPT	191/16"	125/8"	_	20 ft	CI	CI	104 °F		_	165	120 gpm	66 gpm	74 ft	2 in	Dayton	3BB91	3BB91
2 22		16.60 17.10	No Switch Incl.	2 in FNPT 2 in FNPT	213/16"	121/8" 121/8"	24 in	20 ft 20 ft	CI CI	CI CI	130 °F 104 °F		199	173	124 gpm 124 gpm	66 gpm	75 ft	2 in 2 in	Zoeller Zoeller	E295 WD295	4NW26 4TR67
22	0	18.00	Tether Float No Switch Incl.	3 in FNPT	195/16" 193/43"	1215/16"	<u> </u>	20 ft	CI	CI	140 °F		205	168	124 gpm	58 anm	77 ft	2 in	Little Gian		2EHN9
22	0	19.00	No Switch Incl.	3 in NPT	211/4"	1623/32"	_	20 ft 25 ft 25 ft	CI	CI	104 °F		375 375	290	85 gpm		46 ft	2½ in 2½ in	Dayton	4LE17	4LE17
3 22		19.00 19.00	Tether Float No Switch Incl.	3 in NPT	211/4"	16 ²³ / ₃₂ " 16 ¹ / ₈ "	26 in	25 ft	CI CI	CI	104 °F 140 °F	-	375	290	85 gpm		46 ft 38 ft	2½ in 3 in	Dayton Zoeller	4LE23 E405	4LE23 6JGW1
3-Phase	U		INO SWITCH HIGH.			1078	30 111	2011					320	241			30 11		ZUCIICI		
20	8	3.60	No Switch Incl.	2 in FNPT 2 in FNPT 2 in FNPT 2 in NPT	199/16"	139/16"			CI	CI	130 °F		96	34	_	_	26 ft	2 in	Zoeller	282-0006	
½ 22 48		2.60 1.50	No Switch Incl. No Switch Incl.	2 IN FNPT	149/32" 149/32"	13½16" 13½16"	18 in 18 in		CI CI	TPL TPL	130 °F 130 °F		85 85	10			21.5	2 in	Zoeller Zoeller	F267 G267	4NW12 4NW13
22	0	4.90	No Switch Incl.	2 in NPT	211/4"	1623/32"	—	20 ft	ČI	CI	130 °F		195	130	_	_	36 ft	2 in 2 in	Dayton	4LE21	4LE21
22	0	6.30	No Switch Incl.	3 IN FINE I	171/5"	141/10"	_	20 ft	CI	CI	140 °F		160	100	70	_	35 ft	2 in	Little Gian	t 514720	2EHN6
1 $\frac{22}{48}$	U N	7.50 2.40	No Switch Incl. No Switch Incl.	2 in NPT 2 in NPT	19½16" 21¼"	125/8" 1623/32"	=	20 ft 20 ft	CI CI	CI	104 °F 104 °F		195	135 130	70 gpm		52 ft 36 ft	2 in 2 in	Dayton Dayton	3BB93 4LE15	3BB93 4LE15
48	0	2.60	No Switch Incl.	2 in MNPT	173/4"	91/4"	18 in	20 ft	SS	SS	130 °F	-	112	86	22 gpm	_	46 ft	2 in	Dayton	2JGA7	2JGA7
48 1½ 48		3.70 4.90	No Switch Incl.	2 in NPT 2 in NPT	19½16" 19½16"	125/8" 125/8"	_	20 ft 20 ft	CI CI	CI	104 °F 140 °F		_	135 145	70 gpm	26 anm	52 ft 66 ft	2 in 2 in	Dayton Dayton	4HU84 4HU87	4HU84 4HU87
11/2 48		12.00	No Switch Incl. No Switch Incl.	2 in NPT	191/16"	1298	_	20 ft	CI	Cl	140 °F		=		95 gpm 120 gpm	36 gpm 66 apm		2 in	Dayton	3BB95	3BB95
22	0	12.60	No Switch Incl.	3 in FNPT	193/43"	1215/16"	_	20 ft	CI	CI	140 °F	-	205	168	120 gpm	58 gpm	77 ft	2 in	Little Gian	t 520150	2EHP1
22			No Switch Incl.	3 in NPT		1623/32"	26 in	25 ft	CI	CI	104 °F		375	290	85 gpm	_	46 ft	2½ in	Dayton	4LE18	4LE18
2 48 48		5.20 6.00	No Switch Incl. No Switch Incl.	4 in Flanged 2 in NPT	26" 19½16"	161/8" 125/8"	36 in	20 ft 20 ft	CI CI	CI CI	140 °F 104 °F		265		 120 gpm	— 66 anm	33 ft 75 ft	3 in 2 in	Zoeller Dayton	G404 4HU89	6JGW0 4HU89
48	0	6.10	No Switch Incl.	2 in NPT 2 in FNPT	213/16"	121/8"	24 in	20 ft	CI	CI	130 °F		199	173	124 gpm	66 gpm	75 ft	2 in 2 in	Zoeller	G295	4NW28
240 to		6.60	No Switch Incl.	3 in NPT	211/4"	16 ²³ / ₃₂ " 17"	_	25 ft	CI	CI	104 °F 104 °F		375	290	85 gpm		46 ft	2½ in	Dayton	4LE19	4LE19
3 240 to	480 12 0	6.10	No Switch Incl.	3 in NPT 4 in Flanged	26½" 26"	161/8"	36 in	20 ft 20 ft	CI CI	CI CI	104 °F		326	241	115 gpm	=	52 ft 38 ft	2½ in 3 in	Dayton Zoeller	3BB96 G405	3BB96 6JGW2
5 48	0	11.80	No Switch Incl. No Switch Incl.			16¾"	18 in	20 ft	CI	CI	104 °F		505	450	295 gpm	60 gpm	64 ft	2½ in	Dayton	5RZP1	5RZP1
* CI _ 000	tiron I	CDD _ «	laca fibra rainfar		00 -4-	-:	-41	T 434	ium TDI	46	nloctic + NE	-844 - 0	0 -1	4							

* CI = cast iron, GFRP = glass fibre reinforced plastic, SS = stainless steel, T = titanium, TPL = thermoplastic. † NEMA 5-20 plug type.

