

Sewage & Effluent Pump Selection

Quanics Pt No:	Pentair Pt No:	GPM ¹	TDH ²	HP	Volts	FLA	Phase/ Cycles	Cord	Solids	Discharge	Switch ³	L	W	H	WT
Myers Effluent Pumps															
P-SE-13T	ME3F-11P	66	31	1/3	115	12.0	1/60	20	3/4"	1-1/2"	PT	16	16	20	39
P-SE-13T-230V	ME3F-21	66	31	1/3	230	6.0	1/60	20	3/4"	1-1/2"	M	16	16	20	39
P-SE-41T	ME40PC-1	80	32	4/10	115	12.0	1/60	20	3/4"	1-1/2"	PT	16	16	20	31
P-SE-41T-230V	ME40PC-2	80	32	4/10	230	6.0	1/60	20	3/4"	1-1/2"	PT	16	16	20	31
P-SE-12T	ME50S-11	90	53	1/2	115	12.1	1/60	20	3/4"	2"	M	16	16	24	75
P-SE-12T-230V	ME50S-01	90	53	1/2	230	6.7	1/60	20	3/4"	2"	M	16	16	24	75
P-SE-10T-230V	ME100S-21	112	85	1	230	9.3	1/60	20	3/4"	2"	M	16	16	24	85
Myers Sewage Pumps															
P-SS-MW50-11	MW50-11	135	27	1/2	115	9.0	1/60	20	2"	2"	M	16	16	24	44
P-SS-12T	MW50-11P	135	27	1/2	115	9.0	1/60	20	2"	2"	PT	16	16	24	44
P-SS-MW50-21	MW50-21	135	27	1/2	230	4.5	1/60	20	2"	2"	M	16	16	24	44
P-SS-MW50-21P	MW50-21P	135	27	1/2	230	4.5	1/60	20	2"	2"	PT	16	16	24	44
P-SS-41T	SRM4P-1	90	19	4/10	115	12.0	1/60	10	2"	2"	PT	16	16	24	42
P-SS-34T	WHR7P-2	148	28	3/4	230	7.0	1/60	20	2"	2"	PT	16	16	24	82
<p>Note 1: GPM for SE and SS pumps is the maximum GPM at the TDH of 0. GPM for TE pumps is the GPM achieved at a targeted TDH. Higher and lower GPMs and TDHs are possible. See the pump curve chart for details.</p> <p>Note 2: TDH shown is the maximum TDH for SE & SS pumps. TDH for TE pumps is the TDH achieved at the target GPM. Higher and lower TDHs and GPMs are possible. See the pump curve chart for details.</p> <p>Note 3: M is for manual switch, and P is for automatic/tethered switch.</p>															