Torpedo Pumps

The Cal Pump torpedo pumps are specifically engineered as high flow, low profile pumps that are water-cooled and energy efficient. The unique flow-through water jacketing uses no oils and allows these pumps to be used in or out of water. The durable, non-corrosive construction, ease of installation and use, and versatility make them ideal pumps for a wide variety of high flow applications in fresh or salt water environments.

Featuring a convenient stainless steel handle, this complete line of torpedo pumps are great for new installations as well as retrofit applications. Ideal applications include water displays, large biological filters, irrigation systems, cooling systems and aeration.



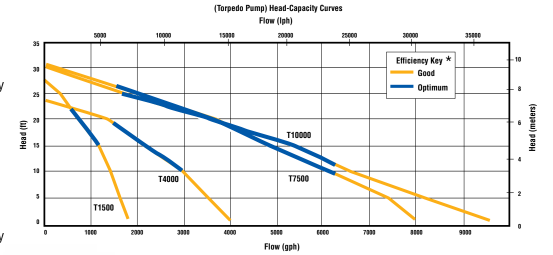
T1500

1" Intake & Discharge 20' Power Cord PSC Motor for Energy Efficiency cULus Listed





1-1/2" Intake & Discharge 20' Power Cord, 100' Available PSC Motor for Energy Efficiency cULus Listed



T7500

3" Intake & Discharge 40' Power Cord, 100' Available PSC Motor for Energy Efficiency cULus Listed



3" Intake & Discharge 40' Power Cord, 100' Available PSC Motor for Energy Efficiency



1" FNPT



1-1/2" FNPT

3-1/2" Length

5" Diameter



5" Length 7" Diameter

Model	Amps	Watts	Max Flow	Max Ht.	1'	5'	10'	15'	20'	25'	30'
T1500	2.3	285	1875	28'	1875	1725	1400	1130	870	440	-
T4000	4.2	500	4000	24'	4000	3565	2935	2180	1330	-	-
T7500	8	735	8000	31'	8000	7450	6205	4960	3720	2200	600
T10000	10.4	1065	9600	30'	9600	8220	6600	5400	3660	1860	-

* Efficiency key illustrates where pump is most energy efficient.