

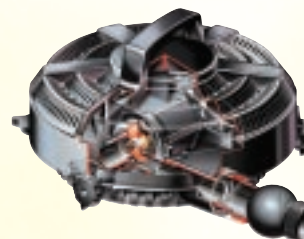
Pond Pump Data Sheet

Model	Gph	Max Height	Watts	Amps	Pre-Filter
Beckett G90	90	3'	19	0.3	NO
Beckett G210	210	7.1'	25	0.5	NO
Beckett G325	300	12.2'	55	0.8	NO
Beckett G535	535	12.4'	80	1.2	NO
Easy Pro SC2105V	3000	20'	260	2.5	NO
Easy Pro SC2605V	4000	25'	800	7.0	NO
Cal Pump S580	620	15'	184	2.27	NO
Cal Pump S900	1000	17'	206	2.52	NO
Cal Pump SI200	1250	20'	272	3.35	NO
Cal Pump TI500	1488	25'	272	2.49	NO
Cal Pump T4000	4000	28'	290/520	2.57/4.45	NO
Cal Pump T7500	7500	40'	520/1160	5.1/10.5	NO
Cal Pump TI0000	9900	45'	560/1600	5.4/13.6	NO
Cal Pump P-600	625	11'	19/39	.42/.57	NO
Cal Pump P-900	1020	11'	24/48	.57/.75	NO
Cal Pump PW1200	1370	15'	137/187	1.17/1.65	NO
Cal Pump PW2000	2110	28.4'	236/347	1.967/2.80	NO
Cal Pump PW3000	3000	34.2'	263/449	2.17/3.71	NO
Cal Pump PW4000	4525	41.1'	301/616	2.43/5.06	NO
Cal Pump PW5000	5020	49.2'	442/825	4.10/6.90	NO
Cyp.-Titan 550	550	5.5'	25	0.5	YES
Cyp.-Titan 800	800	7.5'	30	0.6	YES
Cyp.-Titan 1450	1450	12.5'	115	1.6	YES
Cyp.-Titan 2100	2100	13.5'	175	2.2	YES
Supreme #1	60	3.0'	6.0	0.14	YES
Supreme #1.5	120	6.0'	9.0	0.17	YES
Supreme #1.9	190	7.0'	1.9	0.3	YES
Supreme #2	250	7.0'	24	0.3	YES
Supreme #3	350	10.5'	35	0.6	YES
Supreme #5	475	10.5'	45	0.8	YES
Supreme #7	675	12.5'	70	1.6	YES
Supreme #12	1175	15'	110	1.5	YES
Supreme #18	1700	20'	145	1.5	YES
Supreme PM9.5	950	14'	93	1.33	YES
Supreme PM24	2400	22'	240	2.5	YES
Supreme PM36	3600	24'	360	3.0	YES

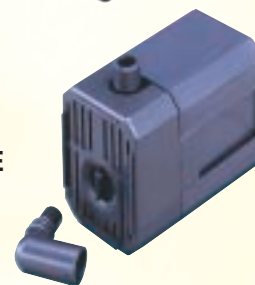
**CAL PUMP
PW 3000**



**CYPRIO
TITAN
550**



**SUPREME
#1.9**



**SUPREME
#7**



**SUPREME
#12**



CPS Torpedo Pump

The first pump designed for the pond enthusiast that is lightweight, water cooled, uses no oil and can be used in or out of water. Its high volume water flow and low energy consumption makes it the most unique pond pump available, and it requires no tools for installation.

ORDER CODE: T1500 TORPEDO PUMP 1"
ORDER CODE: T10,000 TORPEDO PUMP 3"



CPS Magnetic Drive Pumps

ORDER CODE: P600-9 CAL P600 MAG DRIVE
ORDER CODE: P900-9 CAL P900 MAG DRIVE



Waterfall Pump

Pump Applications

- High Volume Waterfall Applications
- Must be used submerged