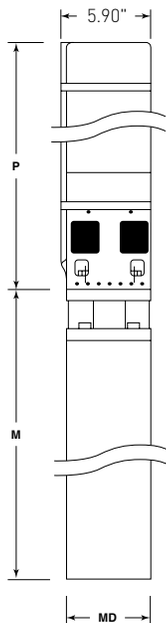
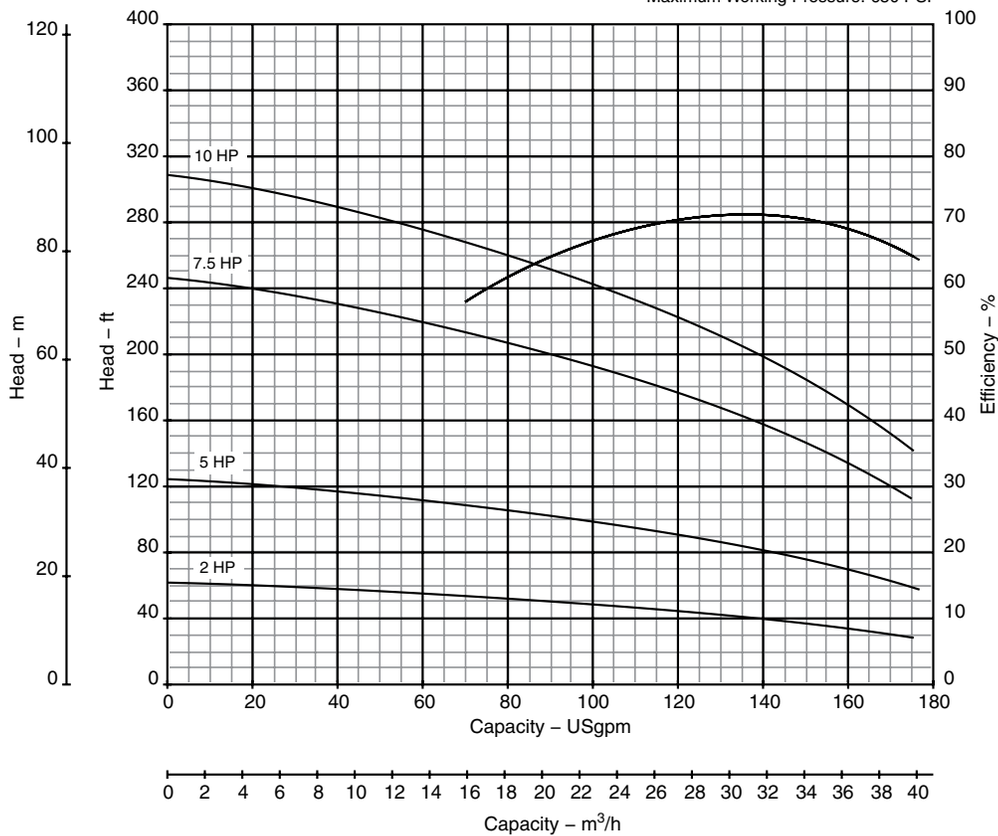


BERKELEY® 6TS-115

Submersible Turbine

Nominal RPM: 3450
Based on Fresh Water @ 68° F.
Maximum Working Pressure: 650 PSI



Outline Dimensions / Weights

HP	Stages	Motor size	P length	M* length	MD* dia.	Mtr. Wt.	Pump Wt.
2	1	4	19.99	13.80	3.75	27	24
		6		21.70		55	
5	2	4	28.89	22.80	5.51	70	40
		6		24.80		99	
7.5	4	4	33.34	30.70	3.75	78	46
		6		26.97		110	

Dimensions = inches; weight = U.S. lbs.
M* Maximum length [4" Pentair motor; 6" Hitachi motor]
MD* Motor diameter [4" Pentair motor; 6" Hitachi motor]

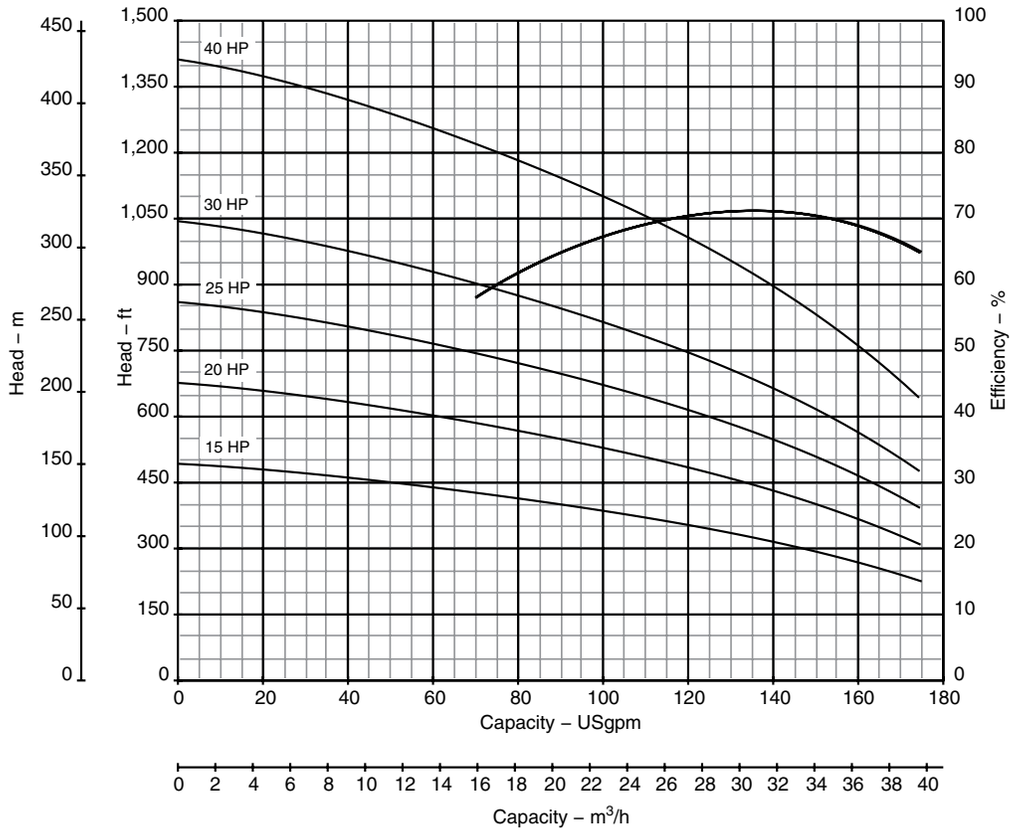
Specifications

Minimum Well I.D.	6.0 Inches
Minimum Submergence @ BEP (above inlet)	10.0 Feet
Capacity Range	65 - 170 GPM
Discharge	3" F NPT
See manufacturer's data for motor cooling requirements	

BERKELEY® 6TS-115

Submersible Turbine

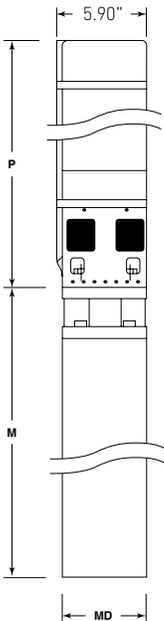
Nominal RPM: 3450
Based on Fresh Water @ 68° F.
Maximum Working Pressure: 650 PSI



Outline Dimensions / Weights

HP	Stages	Motor size	P length	M* length	MD* dia.	Mtr. Wt.	Pump Wt.
15	8	6	48.68	29.92	5.51	128	62
20	11		60.03	31.50		137	79
25	14		73.38	36.22		161	95
30	17		86.72	38.19		176	112
40	23		113.42	40.55		187	145

Dimensions = inches; weight = U.S. lbs.
M* Maximum length [4" Pentair motor; 6" Hitachi motor]
MD* Motor diameter [4" Pentair motor; 6" Hitachi motor]



Specifications

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