

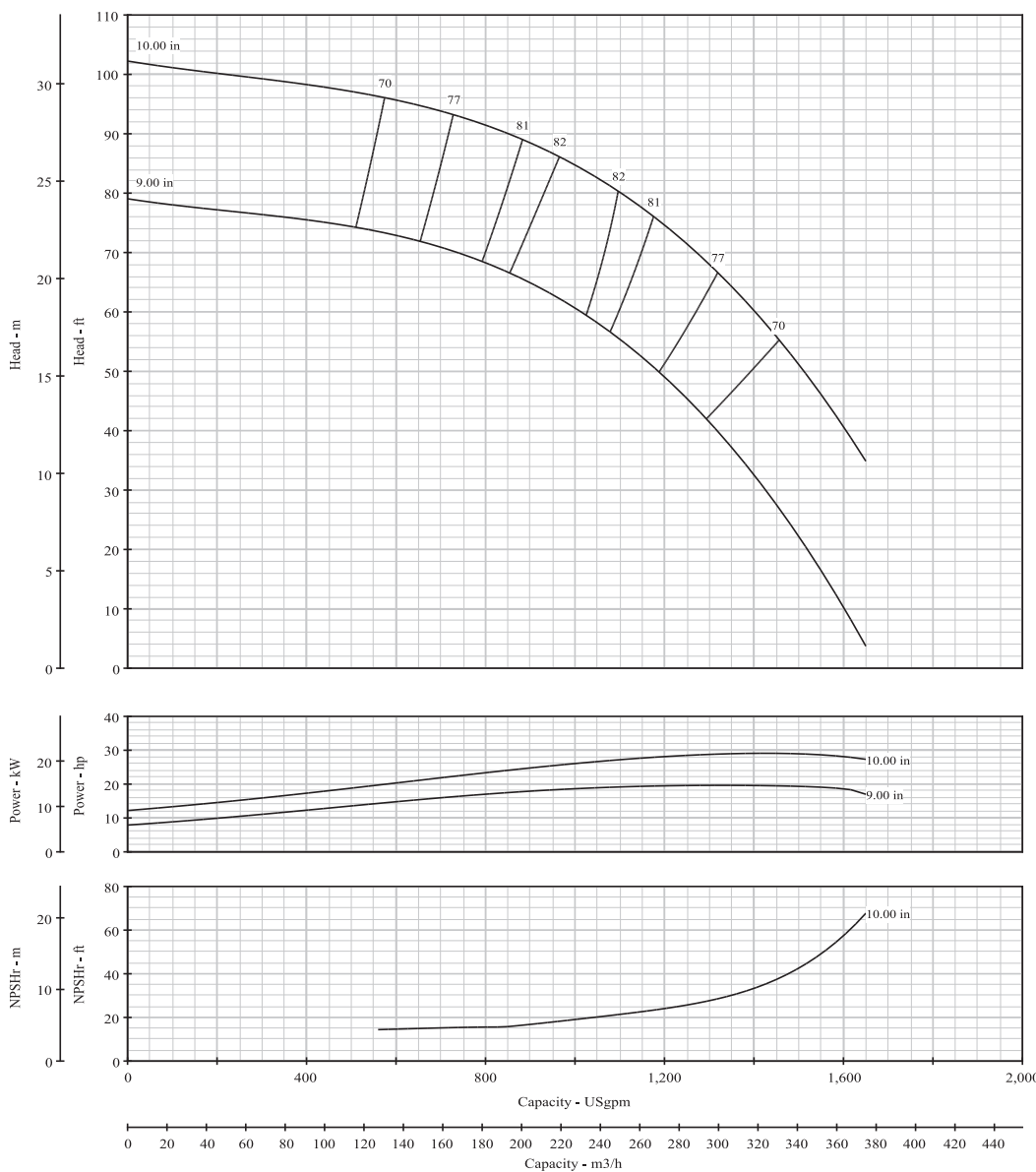
BERKELEY®

VERTICAL LINESHAFT TURBINES

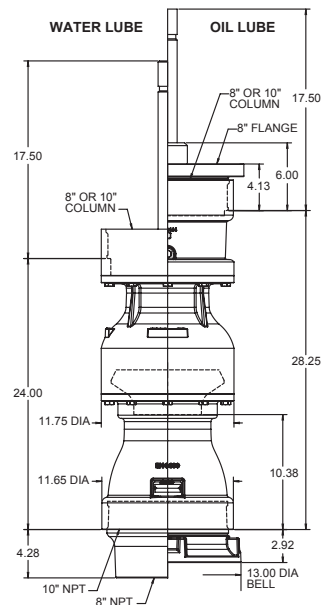
No. Stages	Eff.
1	-2
2	-1
3	0
4	0

12VT1100 CLOSED IMPELLER 1770 R.P.M.

SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL



Maximum Operation Speed - RPM	1800	Maximum Sphere Size - inch	0.81
Pump Shaft Diameter - inch	1.687	Thrust Factor - Kt	7.16
Bowl Weight, 1st Stg W/L - lbs	196	WR2	1.06
Bowl Weight, 1st Stg O/L - lbs	244	Running Position (Above Seat) - inch	0.200
Bowl Weight, Ea. Add Stage - lbs	92	Submergence - inch	34
Allowable Shaft Stretch - inch	1.28	Max Bowl Brg Clearance - in. dia	0.014
Std Max Working Pressure - PSI	400	Max Wear Ring Clearance - in. dia	0.015
Optional Max Working Pressure - PSI	700	Max Bowl O.D. - inch	11.75
Impeller Eye Area - Sq. In	21.6	Suction Bell O.D. - inch	13
Rotor Weight 1st/add stages - lbs	28	Standard Max Number Stages	9
Additional Length Per Stage - inch	10.5	Optional Max Number Stages	16
Discharge Thread Column - inch	8 or 10	Suction Threads NPT - inch	8 or 10



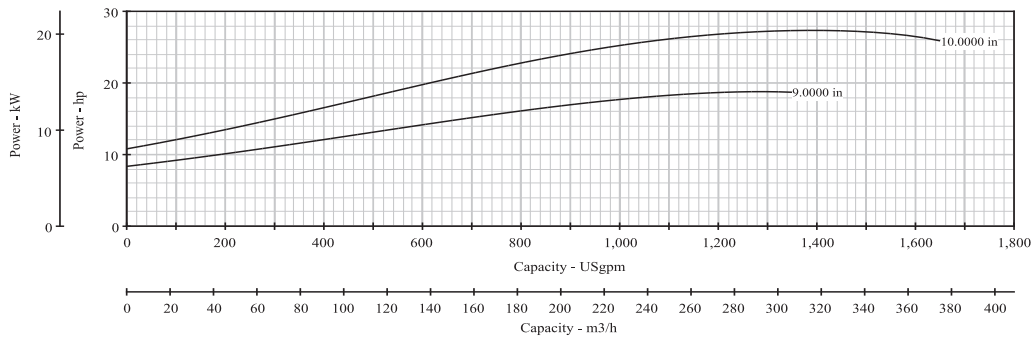
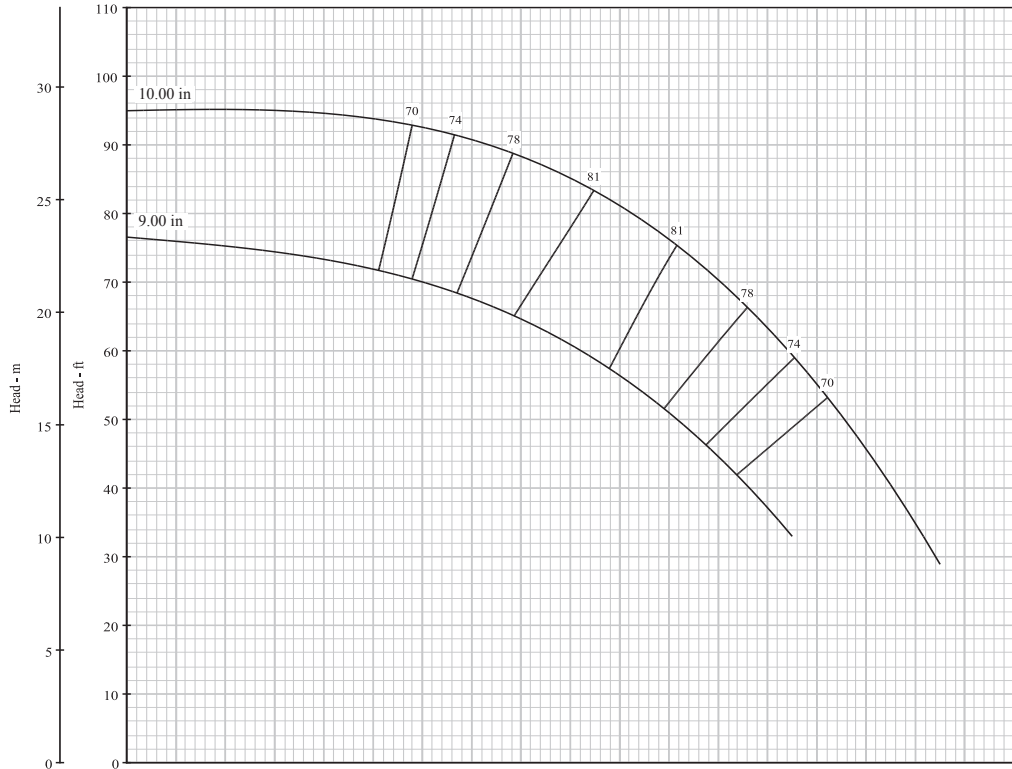
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VERTICAL LINESHAFT TURBINES

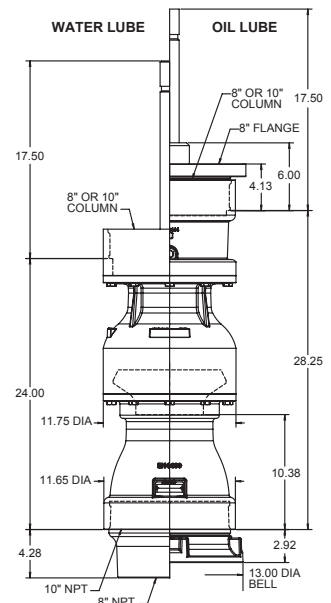
No. Stages	Eff.
1	-2
2	-1
3	0
4	0

12VT1100K SEMI-OPEN IMPELLER 1770 R.P.M.

SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL



Maximum Operation Speed - RPM	1800	Maximum Sphere Size - inch	0.81
Pump Shaft Diameter - inch	1.687	Thrust Factor - Kt	13.11
Bowl Weight, 1st Stg W/L - lbs	196	WR ²	0.51
Bowl Weight, 1st Stg O/L - lbs	244	Running Position (Above Seat) - inch	0.015
Bowl Weight, Ea. Add Stage - lbs	92	Submergence - inch	34
Allowable Shaft Stretch - inch	1.28	Max Bowl Brg Clearance - in. dia	0.014
Std Max Working Pressure - PSI	400	Max Wear Ring Clearance - in. dia	N/A
Optional Max Working Pressure - PSI	0	Max Bowl O.D. - inch	11.75
Impeller Eye Area - Sq. In	21.6	Suction Bell O.D. - inch	13
Rotor Weight 1st/add stages - lbs	22.4	Standard Max Number Stages	9
Additional Length Per Stage - inch	10.5	Optional Max Number Stages	0
Discharge Thread Column - inch	8 or 10	Suction Threads NPT - inch	8 or 10



293 WRIGHT STREET, DELAVAN, WI 53115 WWW.BERKELEYPUMPS.COM
PH: 888-237-5353 ORDERS FAX: 800-321-8793

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