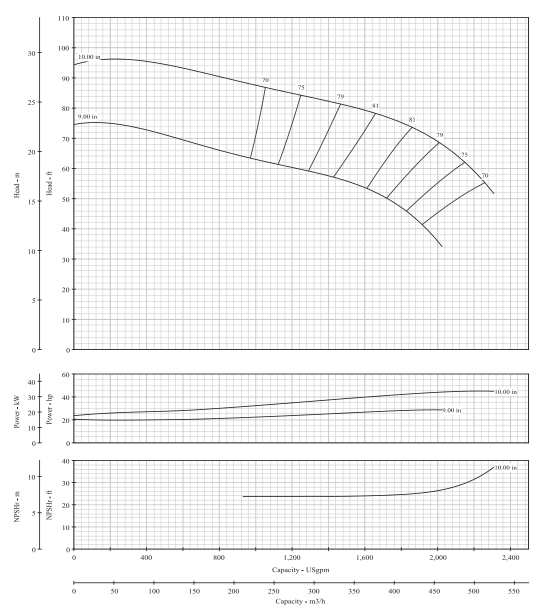
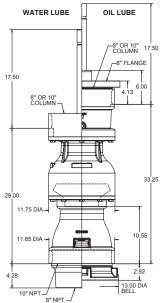
### **BERKELEY**°

# VERTICAL LINESHAFT TURBINES

| No. Stages | Eff. | 40VT4 / FO   |
|------------|------|--|
| 1          | -2   | 12VT1650 CLOSED IMPELLER 1770 R.P.M                                    |
| 2          | -1   | SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN |
| 3          | 0    | FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE |
| 4          | 0    | FFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL         |



| Maximum Operation Speed - RPM       | 1800    | Maximum Sphere Size - inch           | 1.10    |
|-------------------------------------|---------|--------------------------------------|---------|
| Pump Shaft Diameter - inch          | 1.687   | Thrust Factor - Kt                   | 12.29   |
| Bowl Weight, 1st Stg W/L - lbs      | 216     | WR2                                  | 1.57    |
| Bowl Weight, 1st Stg O/L - lbs      | 264     | Running Position (Above Seat) - inch | 0.200   |
| Bowl Weight, Ea. Add Stage - lbs    | 125     | Submergence - inch                   | 52      |
| Allowable Shaft Stretch - inch      | 1.25    | 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          | 31.9    | Suction Bell O.D inch                | 13      |
| Rotor Weight 1st/add stages - lbs   | 36      | Standard Max Number Stages           | 9       |
| Additional Length Per Stage - inch  | 15.5    | Optional Max Number Stages           | 11      |
| Discharge Thread Column - inch      | 8 or 10 | Suction Threads NPT - inch           | 8 or 10 |





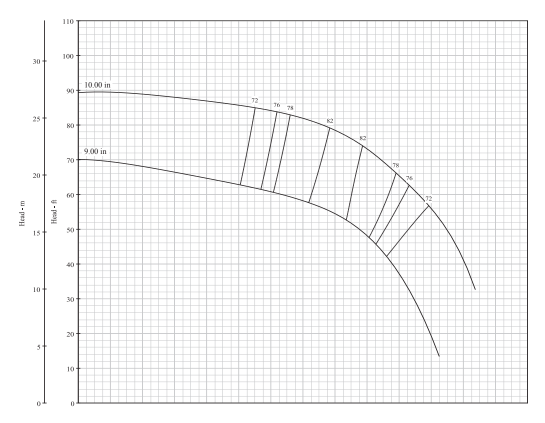
#### **BERKELEY**°

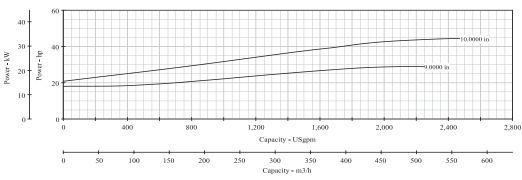
## VERTICAL LINESHAFT TURBINES

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

#### 12VT1650K 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           | 1.10    |
|-------------------------------------|---------|--------------------------------------|---------|
| Pump Shaft Diameter - inch          | 1.687   | Thrust Factor - Kt                   | 18.48   |
| Bowl Weight, 1st Stg W/L - lbs      | 216     | WR <sup>2</sup>                      | 0.51    |
| Bowl Weight, 1st Stg O/L - lbs      | 264     | Running Position (Above Seat) - inch | 0.015   |
| Bowl Weight, Ea. Add Stage - lbs    | 125     | Submergence - inch                   | 50      |
| Allowable Shaft Stretch - inch      | 1.25    | 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          | 31.9    | Suction Bell O.D inch                | 13      |
| Rotor Weight 1st/add stages - lbs   | 25.7    | Standard Max Number Stages           | 9       |
| Additional Length Per Stage - inch  | 15.5    | Optional Max Number Stages           | 0       |
| Discharge Thread Column - inch      | 8 or 10 | Suction Threads NPT - inch           | 8 or 10 |



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