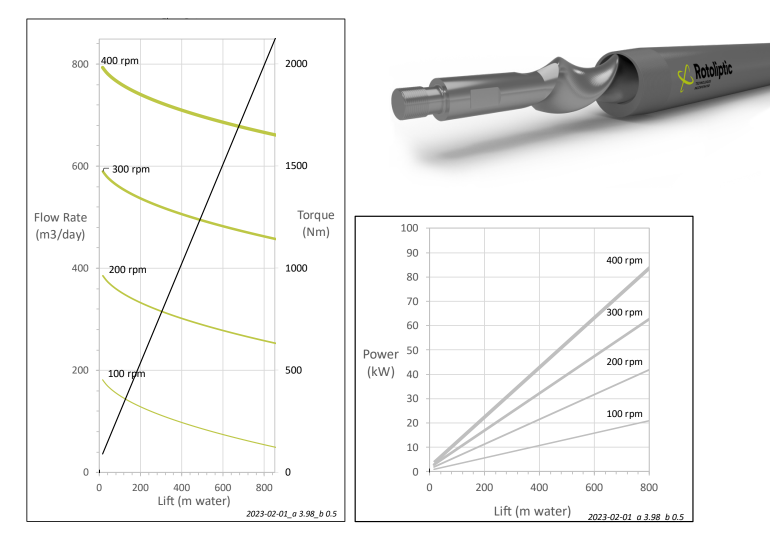


## Artificial Lift Solution R200-850

| PUMP DESIGN               |                |                 |  |  |
|---------------------------|----------------|-----------------|--|--|
| Nominal Flow Rate @100rpm | 200            | m³/d            |  |  |
| Eccentricity              | 11.4           | mm              |  |  |
| Cross Sectional Flow Area | 4630           | mm <sup>2</sup> |  |  |
| Enclosed Cavities         | 24             |                 |  |  |
| STATOR SPECIFICATIONS     |                |                 |  |  |
| Stator Connections        | 5-1/2" LTC Pin |                 |  |  |
| Stator OD                 | 140            | mm              |  |  |
| Stator Coupling OD        | 154            | mm              |  |  |
| Stator ID/ Thru Bore      | 73.7           | mm              |  |  |
| Stator Length (Overall)   | 3912           | mm              |  |  |
| Stator Weight             | 231            | kg              |  |  |

| OPERATION RECOMMENDATIONS  |                    |     |  |  |
|--|--------------------|-----|--|--|
| Speed Range  | 100-400            | rpm |  |  |
| Rated Lift<br>Consult Rotoliptic for application<br>guidance and increased lift capability | 850                | m   |  |  |
| ROTOR SPECIFICATIONS   |                    |     |  |  |
| Rotor Connection   | 1-1/8" API MOD Pin |     |  |  |
| Rotor OD   | 97                 | mm  |  |  |
| Rotor Orbit Diameter<br>(Regular and Slim Hole Coupling)                                   | 119                | mm  |  |  |
| Rotor Length (Overall)   | 4547               | mm  |  |  |
| Rotor Weight   | 132                | kg  |  |  |



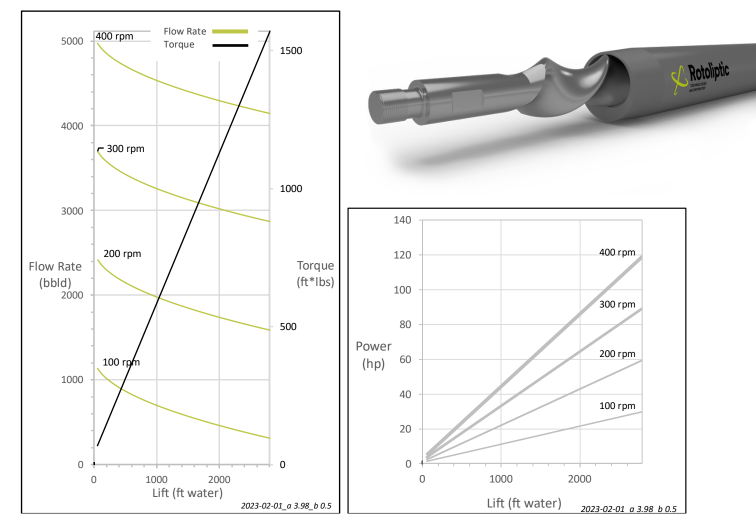
Performance based on 1cP water at 20°C; behaviour will vary according to specific fluid conditions. Performance specifications provided for general guidance purposes only and actual performance obtained with use of products may vary. Rotoliptic reserves the rights to modify the specifications, without notice. Consult a Rotoliptic representative for specific performance guidance, completion recommendations, and other operating guidance.



## Artificial Lift Solution R200-850

| PUMP DESIGN               |                |                 |  |  |
|---------------------------|----------------|-----------------|--|--|
| Nominal Flow Rate @100rpm | 1279           | bbl/d           |  |  |
| Eccentricity              | 0.45           | in              |  |  |
| Cross Sectional Flow Area | 7.18           | in <sup>2</sup> |  |  |
| Enclosed Cavities         | 24             |                 |  |  |
| STATOR SPECIFICATIONS     |                |                 |  |  |
| Stator Connections        | 5-1/2" LTC Pin |                 |  |  |
| Stator OD                 | 5.5            | in              |  |  |
| Stator Coupling OD        | 6.05           | in              |  |  |
| Stator ID/ Thru Bore      | 2.9            | in              |  |  |
| Stator Length (Overall)   | 154            | in              |  |  |
| Stator Weight             | 508            | lbs             |  |  |

| OPERATION RECOMMENDATIONS  |                    |     |  |  |
|--|--------------------|-----|--|--|
| Speed Range  | 100-400            | rpm |  |  |
| Rated Lift<br>Consult Rotoliptic for application<br>guidance and increased lift capability | 2800               | ft  |  |  |
| ROTOR SPECIFICATIONS   |                    |     |  |  |
| Rotor Connection   | 1-1/8" API MOD Pin |     |  |  |
| Rotor OD   | 3.8                | in  |  |  |
| Rotor Orbit Diameter<br>(Regular and Slim Hole Coupling)                                   | 4.7                | in  |  |  |
| Rotor Length (Overall)   | 179                | in  |  |  |
| Rotor Weight   | 292                | lbs |  |  |



Performance based on 1cP water at 68 F; behaviour will vary according to specific fluid conditions. Performance specifications provided for general guidance purposes only and actual performance obtained with use of products may vary. Rotoliptic reserves the rights to modify the specifications, without notice. Consult a Rotoliptic representative for specific performance guidance, completion recommendations, and other operating guidance.