Submersible and Jet Pumps, Tanks, Controls and Accessories
SHALLOW WELL JETS

Pump Specifications

Models | Materials of Construction
---|---
JS+, JRS | Cast Iron • Engineered Composites

Performance Range
- Up To 26.6 GPM • ½ - 1½ HP • Maximum Pumping Depth 25'

Features and Benefits
- Includes Nozzle and Venturi No Add-Ons Required
- Automatically Reprimes
- Bolt-Down Guide Vane with Stainless Steel Wear Ring
- Powered for Continuous Operation
- Full Casing Diaphragm Gasket Prevents Mechanical Seal from Running Dry
- Corrosion Resistant
- FDA Compliant Impeller and Guide Vane
- Easy To Service

CONVERTIBLE AND VERTICAL JETS

Pump Specifications

Models | Materials of Construction
---|---
J+, HSJ, JRD, SJ, VJ | Cast Iron • Engineered Composites

Performance Range
- Up To 28.2 GPM • ½ - 2 HP • Maximum Pumping Depth 230'

Features and Benefits
- Can Be Used For Both Shallow Or Deep Well Applications
- Easy To Service
- Bolt-Down Guide Vane With Stainless Steel Wear Ring
- Powered For Continuous Operation
- Full Casing Diaphragm Gasket Prevents J+ and JRD Mechanical Seal From Running Dry
- Corrosion Resistant
- J+ and JRD Automatically Reprime
- FDA Compliant Impeller and Guide Vane

VARIABLE SPEED CONTROLLERS AND SYSTEMS

Pump Specifications

Models
- Aquavar SOLO² for 2W or 3W, 1Ø and ¾ - 5 HP 3Ø pumps
- Aquavar ABII for 1 - 5 HP Centrifugal Pumps
- Aquavar SPD for 5 - 30 HP Submersible Pumps

Features and Benefits
- Provide constant pressure as flow demand varies
- Pre-programmed at the factory, no installer programming needed for basic installations
- Simple sizing thanks to published selection charts and performance curves
- Fast, simple installation, Aquavar ABII’s are available as a pre-wired package
- Constantly monitors the entire system
- Enclosures rated for indoor or outdoor installation

4" SUBMERSIBLES

Pump Specifications

Models
- 4" GS Series • 4" HS Series • 4" GS Xtreme™ • 4" GS High Capacity

Materials of Construction | Performance Range
---|---
Stainless Steel • Engineered Composites | Up To 120 GPM • ½ - 10 HP • Heads to 1,800'

Features and Benefits
- Floating Impeller Stack and Face Clearance Design To Handle Abrasives
- Hydraulic Design Has Been Field Proven For 40 Years
- Classified ANSI NSF Standard 61
- Built-In Check Valve
- CSA/CUS Motors, tested to U.L. and CSA Standards
- FDA Compliant Impeller and Diffuser
SELF PRIMING CENTRIFUGAL

Pump Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>Materials of Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irri-Gator® GT</td>
<td>Cast Iron • Engineered Composites</td>
</tr>
<tr>
<td>Prime Line® SP</td>
<td>Optional Silicon Brass Impeller available</td>
</tr>
</tbody>
</table>

Performance Range
• **GT:** Up To 110 GPM, ¾ - 3 HP
• **SP:** Up To 240 GPM, Heads To 165’, 3 and 5 HP

Features and Benefits
• Maximum Pumping Depth 25’
• Full Casing Diaphragm Gasket Prevents Mechanical Seal From Running Dry
• Easy To Service
• Automatically Reprimes
• Powered For Continuous Operation
• Corrosion Resistant
• FDA Compliant Impeller and Guide Vane

5" AND LARGER SUBMERSIBLES

Pump Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>Performance Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submersibles</td>
<td>H Series Up To 440 GPM • J Series Up To 100 GPM</td>
</tr>
<tr>
<td></td>
<td>• L Series Up To 400 GPM • 3 - 50 HP • Heads to 2,400’</td>
</tr>
</tbody>
</table>

Features and Benefits
• Powered For Continuous Operation
• Field Serviceable
• Wide Range of Applications

PRE-CHARGED TANKS

Tank Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>Performance Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HydroPro®</td>
<td>26 Models - 2-116 Gallon Capacity .6-36 Gallons Drawdown</td>
</tr>
<tr>
<td>V6P-V350</td>
<td>125 P.S.I. Maximum Working Pressure</td>
</tr>
<tr>
<td></td>
<td>(45 MP and 60 MP • 100 Maximum P.S.I.)</td>
</tr>
</tbody>
</table>

Features and Benefits
• Heavy-Duty Butyl Diaphragm
• Rigid Polypropylene Liner
• Stainless Steel System Connection
• Tough Powder Coat Exterior Finish
• Heavy-Duty Polypropylene Base Eliminates Corrosion

Shelter tank from corrosive spray, chlorine or groundwater with high salinity. Do Not install tank where it will be subjected to spray from irrigation or landscape sprinkler systems.
Xylem [ˈzɪləm]

1) The tissue in plants that brings water upward from the roots; 
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com

Xylem Inc.
2881 East Bayard Street Ext.
Seneca Falls, NY 13148
Phone: (866) 325-4210
Fax: (888) 322-5877
www.gouldswatertechnology.com

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. GT Irri-Gator, Prime Line, HydroPro, GS Xtreme, Aquavar Solo and Aquavar SPD are trademarks of Xylem Inc. or one of its subsidiaries.

© 2015 Xylem Inc.  BRWS R1  April 2015