Rain Bird applies our world-leading irrigation expertise to the design and manufacture of golf pump stations and filters. As part of a fully integrated Rain Bird irrigation system, these pump stations bring real-time response to your pump, monitoring the operation of the pump and maximizing flow throughout the irrigation cycle. You’ll get reduced water use, lower energy costs and less wear and tear on your pump station.

Pump Stations and Filtration

*System-Powering Performance and Efficiency.*

Atlanta Athletic Club
Designed for Durability

Rain Bird® pump stations and filters are built to the highest quality standards. Whether it’s a sophisticated suppression system that reduces the risk of electronic component damage or a durable polyester powder coating that protects the appearance of your investment, these pumps and filters offer enduring performance.

A Fit for Any Environment or Budget

Every Rain Bird pump station is custom built for the specific requirements of your course, offering a variety of options that make it easier to achieve the most efficient performance possible.
**HORIZONTAL PUMPS**

<table>
<thead>
<tr>
<th>Pump Direction and Number</th>
<th>Motor (with VFD)</th>
<th>Max psi (bar)</th>
<th>Max gpm (lps) (m³/h)</th>
<th>Enclosure</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>HES1</td>
<td>One horizontal end suction pump</td>
<td>15 to 60 HP</td>
<td>125 psi (8.6 bar)</td>
<td>600 gpm (37.8 lps, 136.3 m³/h)</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Optional color touch-panel</td>
</tr>
<tr>
<td>HES2</td>
<td>Two horizontal end suction pumps</td>
<td>15 to 60 HP</td>
<td>125 psi (8.6 bar)</td>
<td>1200 gpm (76 lps, 273 m³/h)</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Optional color touch-panel</td>
</tr>
<tr>
<td>HES3</td>
<td>Three horizontal end suction pumps</td>
<td>20 to 60 HP</td>
<td>125 psi (8.6 bar)</td>
<td>1800 gpm (114 lps, 409 m³/h)</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Optional color touch-panel</td>
</tr>
</tbody>
</table>

**VERTICAL PUMPS**

<table>
<thead>
<tr>
<th>Pump Direction and Number</th>
<th>Motor (with VFD)</th>
<th>Max psi (bar)</th>
<th>Max gpm (lps) (m³/h)</th>
<th>Enclosure</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM1</td>
<td>One vertical multistage pump</td>
<td>15 to 60 HP</td>
<td>155 psi (10.7 bar)</td>
<td>500 gpm (31.5 lps, 113.6 m³/h)</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Optional color touch-panel</td>
</tr>
<tr>
<td>VM2</td>
<td>Two vertical multistage pumps</td>
<td>15 to 60 HP</td>
<td>150 psi (10.3 bar)</td>
<td>1000 gpm (63.1 lps, 227 m³/h)</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Optional color touch-panel</td>
</tr>
</tbody>
</table>

**PANEL ONLY**

<table>
<thead>
<tr>
<th>Number of Pumps</th>
<th>Motor Type</th>
<th>Additional Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel</td>
<td>Controls 1 to 10 pumps up to 100 HP each</td>
<td>VFD or VPM</td>
</tr>
</tbody>
</table>

Ask about our retrofit options for existing panels.
## Compact Decks

<table>
<thead>
<tr>
<th>Features</th>
<th>VT1</th>
<th>VT2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor (with VFD)</td>
<td>15 to 75 HP</td>
<td>25 to 75 HP</td>
</tr>
<tr>
<td>Max psi (bar)</td>
<td>140 psi (9.7 bar)</td>
<td>140 psi (9.7 bar)</td>
</tr>
<tr>
<td>Max gpm (lps) (m³/h)</td>
<td>2000 gpm (126 lps, 454 m³/h)</td>
<td>3000 gpm (189 lps, 681 m³/h)</td>
</tr>
<tr>
<td>Display</td>
<td>Color touch-panel</td>
<td>Color touch-panel</td>
</tr>
</tbody>
</table>

## Large Decks

<table>
<thead>
<tr>
<th>Features</th>
<th>VT2</th>
<th>VT3</th>
<th>VT4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Filtration</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Motor (with VFD)</td>
<td>20 to 100 HP</td>
<td>40 to 100 HP</td>
<td>40 to 100 HP</td>
</tr>
<tr>
<td>Max psi (bar)</td>
<td>140 psi (9.7 bar)</td>
<td>140 psi (9.7 bar)</td>
<td>140 psi (9.7 bar)</td>
</tr>
<tr>
<td>Max gpm (lps) (m³/h)</td>
<td>2000 gpm (126 lps, 454 m³/h)</td>
<td>3000 gpm (189 lps, 681 m³/h)</td>
<td>4000 gpm (252 lps, 908 m³/h)</td>
</tr>
<tr>
<td>Display</td>
<td>Color touch-panel</td>
<td>Color touch-panel</td>
<td>Color touch-panel</td>
</tr>
</tbody>
</table>

### VT-Custom
- Custom-designed to meet your requirements.
- Provide us with your specifications.
- Five or more motors
- Multiple filter configurations
Remote Pump Station Access
Rain Bird’s user interface is a network ready design that allows for remote access via PC, laptop, tablet, smart phone or any web-enabled mobile device. The screen always formats properly to the remote device and allows complete control and monitoring of the golf pump station. This remote accessibility provides Rain Bird customers the confidence to control their pumping systems when they are away from the course.

Electrical Design
Rain Bird® pump stations are UL508A listed and use the industry’s best surge suppression, reducing the risk of electronic component damage that could lead to inconvenient and costly downtime. This design includes full heavy-duty circuit breaker integration providing the ultimate protection with the best serviceability.

Backup Pressure Regulation
Every station comes with a properly sized pressure relief valve to provide automatic pressure regulation in the event of an overpressure situation.

VFD Per Motor (VPM) Option
Rain Bird offers the industry’s most comprehensive catalog of customer-focused solutions, including a VFD for each main motor on a multi-pump station. This option provides superior flow and pressure regulation, and eliminates mechanical switching components, increasing uptime. It also provides a level of efficient backup pressure regulation that a pressure relief valve or butterfly valve cannot deliver.

Durable Polyester Powder-Coating
Rain Bird’s in-house steel-grit blasting system assures all exterior surfaces of the pump station are prepared to white metal specification standards and allows for the best coating adhesion. The polyester powder-coat Rain Bird applies is far more durable than competitive solvent-based multi-layer coatings. In fact, Rain Bird’s powder-coating process scores a 10 out of 10 on an ASTM corrosion test provided by Sherwin Williams. Other industry pump stations scored four (4) out of 10 on the very same test. In addition, the powder-coating process is considered very environmentally friendly.

Engineered Pump Station Skid Design
Using 3D modeling, the channel steel skid frame is engineered for strength and rigidity. This engineered design reduces vibration and eliminates the need for raised, extra-thick steel plates under the pump heads, which can be a trip hazard. The deck is the industry’s strongest and longest lasting with continuously welded smooth steel plate. In addition, Rain Bird follows industry standards and manufacturers’ recommendations for station components such as the proper specifications for flow meters.

Advanced Controls
With the industry’s leading touch screens, Rain Bird continues to innovate by offering sizes up to 15”. Beyond being network ready, this interface offers up to 20 years of historical memory capability and USB backup. With features such as filtration integration, water feature control, lake level control, pump lockouts, auto set point adjustment per pump, motor starts protection, and many more, Rain Bird has driven pump station innovation in the golf industry for the last decade.

Real-Time System Integration
Rain Bird pump stations have Pump Manager 2 and Smart Pump™ technology at the central control, so you can configure your system to automatically monitor and self-adjust to changing conditions. This seamless integration by Rain Bird improves your system’s overall performance by reducing watering windows and minimizing energy use.

Pump and Motor Options
Rain Bird offers custom designed cast ductile iron discharge heads for golf irrigation pump stations. With superior flow characteristics and 12 times the required tensile strength for golf pump stations, they are the obvious choice for the application. Rain Bird utilizes G.E. motors with industry-leading warranties, efficiencies and durability. The standard Class H motor insulation provides unmatched motor life.

Air Relief
Rain Bird provides air relief on each pump. Individual air relief valves allow for the maximum amount of air to be removed from the pump columns and not enter into the irrigation system.

User Controls
Rain Bird pump stations have set the bar with simple, large-icon touchscreen controls in nine (9) different languages. Each pump has a lighted, three position Manual–Off–Auto switch for intuitive, safe backup control of the station.
Pump Manager 2

Rain Bird® Pump Manager 2 is engineered for the golf course professional looking to simplify pump control, monitoring and data reporting. This powerful software application gives you full control of your pump station from your computer or central control.

FEATURES AND BENEFITS

• Provides a direct link to the pump station touchscreen so you can view and modify pump operations from your computer or tablet as though you were standing right in front of it.

• Since all pump operation data is contained on your computer, Pump Manager 2 and its built-in reporting capabilities can keep you apprised of operations, flow, water use and other key information.

• Includes common reports for future review or regulatory reporting.

• For customized reporting, data can be exported in a file compatible with common spreadsheet applications such as Microsoft® Excel®.

• Standard with 11 different language options.

• Can be used with any computer and provide remote monitoring for any irrigation system using a competitive control system.

• Best of all, Pump Manager 2 is fully integrated with Rain Bird’s exclusive central control feature, Smart Pump™.

Smart Pump™

FEATURES AND BENEFITS

Rain Bird’s Smart Pump is a powerful central control software tool that improves pump station performance more than any comparable product on the market. It integrates your irrigation system from reservoir to rotor, constantly comparing actual flow to expected flow. By making smart, real-time decisions based on this information, it optimizes your system — saving water, conserving electricity and reducing wear and tear on your valuable pumping system.

Actual Flow Measurement

Unlike other irrigation central control software, Smart Pump bases its decisions on actual flow, not estimated flow. By using accurate information — in real time — Smart Pump automatically balances supply with system demand. That means greater efficiency and an end to wasted water and electricity.

24-Hour Pump Supervision

With Smart Pump, you can relax knowing your system will instantly respond to actual field conditions with the right decisions. For instance, if a pipe breaks, Smart Pump will stop water flow to the pipe to prevent turf damage. Or if a pump fails, Smart Pump will make immediate water demand adjustments to keep the system from shutting down permanently. It’s like having your own irrigation supervisor at every sprinkler, 24/7.

Integration Meets Intelligence

Smart Pump seamlessly integrates your entire irrigation system. It automatically starts waiting sprinklers or pauses active sprinklers to reduce flow or increase demand, keeping your irrigation system running at peak efficiency at all times.

Rain Bird is the only manufacturer providing both irrigation and pump station control software. This provides a level of integration that is unmatched in the industry.
I Series Hydraulic Suction Scanning Filter

Self-cleaning line powered hydraulic water filters for turf, landscape, agriculture, greenhouse, golf course and nursery applications.

FEATURES

- Flow Rate: 600 – 3,400 gpm
- Max Temperature: 160° F
- Flushing Operations: Single electric ball valve for flushing operations standard
- Screen: 316 L stainless steel sintered screens standard
- Screen Opening: 5µ – 4000µ
- Working Pressure: 35 – 150 psi
- Material: 304 Stainless Steel
- Configurations Available: Filter only, or a complete assembly with bypass manifold and valves
The above calculated flow rates are based on good quality water. For fair, poor or bad water contact Rain Bird at filters@RainBird.com. Drawings of standard filter models are available at rainbird.com. Standard Rain Bird controllers: 115 or 230 VAC, 50/60 Hz (I Series filters integrated with a Rain Bird Pump station are controlled by pump station PLC). Other flow ranges available. Please contact Rain Bird at filters@RainBird.com.