StreamMaster II Monitor

**STYLE 3480 & 3482 2000 GPM (7600 LPM)**

With its patented design, the StreamMaster II provides efficient flows up to 2000 gpm (7600 lpm) in a compact configuration. The unique waterway design provides balanced forces on the outlet which results in the fastest speeds, longer life, and reduced friction leading to exceptional stream performance.

- Compact industry-leading operating envelope (6”, 152 mm)
- Fastest speeds
- Superior range of motion
  - Rotation Range 355°
  - Elevation Range +120°, - 45°
- Simple “plug and play” installation
- Integrated wireless compatibility
- Override hand-wheels
- Absolute position sensors
- Programmable functions; obstacle avoidance, ladder avoidance, oscillation and stow and deploy positions
- Waterproof (IP 67 rated) onboard, fully sealed control system with locking connectors
- Compatible with 3406 Electric Riser
- Cloning for easy programing & USB port for quick software updates in the field

<table>
<thead>
<tr>
<th>Style</th>
<th>Weight lbs. (kg)*</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Inlet</th>
<th>Outlet</th>
<th>Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>3480</td>
<td>44.2 (20.1 kg)*</td>
<td>16” (400 mm)</td>
<td>11 ½” (295 mm)</td>
<td>17” (430 mm)</td>
<td>4” Flange (DN100)</td>
<td>3 ½” Male (89 mm)</td>
<td>2000</td>
</tr>
<tr>
<td>3482</td>
<td>41.7 (19.9 kg)*</td>
<td>16” (400 mm)</td>
<td>11” (280 mm)</td>
<td>16 ½” (410 mm)</td>
<td>3” Flange (DN80)</td>
<td>2 ½” Male (65 mm)</td>
<td>1250</td>
</tr>
</tbody>
</table>

* Less nozzle
STYLE 3486 Aerial Valve Manifold (AVM)
The industry-leading StreamMaster II (SMII) is now available as a complete package with a valve manifold to control the flow of water and allow for extension of hose lines from a platform or ladder. The SMII is a compact, lightweight total solution that comes ready to install on the apparatus. There is virtually no additional friction loss through the main valve which provides advantages over a butterfly valve when you need to get the most flow possible from your aerial device.

- Integrated ball valve to control flow of water to the monitor with manual gear actuator
- Available with Electric or Manual StreamMaster II
- 90° discharge valve with 2 ½” NH threads for extension of hose
- ¼ turn ball valve for smooth operation of discharge valves
- Integrated, one piece solution – ships complete with AVM attached to StreamMaster II
- Valve extension comes standard with 1” NPT port for customer supplied pressure relief valve if desired)
- Available in 5 standard AVM configurations (shown with electric StreamMaster II)