Stealth Watering System™

The lowest profile watering system on the market

Highly visible fill level indicator

Lowest profile 0.60 in. (1.52 cm)
Reduces risk of damage

Push-fit tubing ports
- Secure tubing by simply pushing into ports; to release tubing, push on the collar and pull tubing out
- No barbed fittings to break

Speed stripes
Guide tubing installation

Snap-fit base
No separate adapter required

Rotatable base
Once installed

Built-in float guard
Protects float mechanism

No need for multiple float sizes
- Fills all cells to appropriate level

NEW! The Stealth Slim Valve
fits the narrow spacing between the straps of Crown Battery’s Max•Haul battery and GNB Industrial Power’s flat-plate battery.

The Stealth Watering System™ is a float-based, single-point watering system that precisely fills all battery cells to the same level simultaneously. Watering batteries with the Stealth Watering System is safe, easy and affordable – and takes one tenth the time of hand watering. It is perfect for installations of 5 to 25 batteries and is best used with conventional charging applications.

The Stealth Watering System incorporates many unique features that make it the best in its class and the most convenient to install:

Lowest profile: When installed on a battery, the system sits lower than the intercell connectors, reducing the possibility of damage from the battery’s cables as they move over the battery.

No need for multiple float sizes: Ensures that all battery cells are filled to the same level simultaneously.

Fastest tubing installation: Push-fit tubing ports and speed stripes make tubing installation fast, easy and secure.

Widest operating pressure range: 3 to 45 psi.

Abuse-resistant tubing: Tubing is kink- and crush-resistant. The tubing’s small bend radius enables the Stealth Watering System to fit even the smallest batteries easily, including 5- and 7-plate batteries.
The Stealth Watering System™ is the best watering system on the market for small- to medium-duty applications.

The Stealth Watering System uses single-point watering technology to fill batteries in one tenth the time of hand watering. It is fast, precise and easy to use – and it is safer than hand watering because it prevents direct contact with electrolyte during battery filling.

### Technical Information

<table>
<thead>
<tr>
<th>Input/Operating Pressure</th>
<th>3 to 45 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rate</td>
<td>0.20 gpm per valve (.76 lpm per valve)</td>
</tr>
<tr>
<td>Acceptable Battery Filling Temperature</td>
<td>35°F to 160°F (2°C to 71°C)</td>
</tr>
<tr>
<td>Acceptable Exposure/ Application Temperature</td>
<td>-20°F to 160°F (-29°C to 71°C)</td>
</tr>
<tr>
<td>Max. Valve Height Above Vent Opening</td>
<td>0.60 in. (1.52 cm)</td>
</tr>
<tr>
<td>Valve Body Material</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Tubing Material</td>
<td>Proprietary Flexible PVC</td>
</tr>
<tr>
<td>Fitting</td>
<td>US Quarter Turn Opening &amp; European DIN Opening</td>
</tr>
<tr>
<td>Shutoff</td>
<td>Automatic</td>
</tr>
</tbody>
</table>

The following water supplies can be used with the Stealth Watering System:

**Mobile Watering Cart**
- Battery operated
- Sturdy 10-gallon (37.8-liter) polypropylene tank
- 9 ft. (2.7 m) of industrial hose
- Part No. FLT-DC12

**5-Gallon Gravity Tank**
- Flow indicator
- Sturdy 5-gallon (18.9-liter) polypropylene tank
- 25 ft. (7.6 m) of industrial hose
- Part No. FLT-GT

**Direct Link System for Stealth Watering System**
- Sediment filter allows for use with facility water
- Pressure regulator
- Flow indicator
- 20 ft. (6.1 m) of industrial hose
- Part No. FLT-DL