StreamLabs® Control
Specifications Sheet

Description
The StreamLabs® Control valve features patented ultrasonic technology for real-time water monitoring, smart leak detection, and automatic shut off to stop leaks in their tracks. Just one StreamLabs control will protect your entire home from costly water damage and provide you with complete control from anywhere through our free app.

Features
- 24/7 leak protection with automatic shut-off functionality
- SmartAlerts™ learning leak detection
- Home & Away leak detection modes
- Inline water pressure, humidity, & temperature sensors
- Automatic monthly valve check to ensure proper operation
- 2 year full product warranty, 7 year brass warranty

Specifications

App Compatibility
iOS, compatible with iPhone or iPad, Android, compatible with phone or tablet*

Compatible Pipe Sizes
3/4", 1", 1-1/4" Copper Tube Size (CTS) – Depending on fittings

Compatible Pipe Types
SharkBite Fittings: PEX; Copper Type M & L; CPVC; PE-RT**

Universal Power Supply
Input: 100-240VAC~50/60Hz, 0.5A; Output: 12 V @ 1 A UL Listed (included)

Water Temperature
min. 40°F (4.4°C) / max. 105°F (40°C)

Operating Pressure
max. 200 psi (14 bar) Limited by Pipe

Ambient Temperature
min. 32° F (0° C) / max. 115° F (46.1° C)

Operating Environment
Indoor use only, unless installed inside optional outdoor enclosure

IP Rating:
IP 54 / 56 Rating***

Network
Wi-Fi 802.11b/g/n, 2.4 GHz

*Contact StreamLabs support for most up-to-date compatible version.
** 1-1/4” SharkBite fitting not approved for PE-RT use
***IP 54 rated for indoor use, IP 56 rating achievable with available outdoor enclosure

Product Detection Settings

<table>
<thead>
<tr>
<th>Settings</th>
<th>Definable*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow Leak</td>
<td>0.1, 0.25, 0.5, 1.0 GPM for 5, 10, 15, 20, 30, or 60 mins</td>
</tr>
<tr>
<td>Major Leak</td>
<td>2.0, 4.0, 6.0 GPM for 2.5, 5, 10, 15, 20, or 30 mins</td>
</tr>
<tr>
<td>Away Mode</td>
<td>0.1 GPM for 15 seconds</td>
</tr>
<tr>
<td>Smart Alert</td>
<td>Control can learn usage habits and notify of any abnormal usage and shut off the water (optional)</td>
</tr>
<tr>
<td>Drip Detect</td>
<td>Daily, Weekly, or Monthly Test</td>
</tr>
<tr>
<td>Pressure Alert</td>
<td>Too Low: 30 psi, Low: 40 psi, High: 70 psi, Too High: 80 psi</td>
</tr>
<tr>
<td>Humidity Alert</td>
<td>Too High: 60%</td>
</tr>
<tr>
<td>Water Temperature Alert</td>
<td>Too Low: 40°F, Low: 50°F, High: 80°F, Too High: 90°F</td>
</tr>
<tr>
<td>Ambient Temperature Alert</td>
<td>Alert when under 40°F</td>
</tr>
</tbody>
</table>

*These settings are subject to change with updated software versions

Listings and Approvals
NSF-61 NSF-372 FCC IC

(770) 691-5524 | support@StreamLabswater.com
### Full StreamLabs SKU List

<table>
<thead>
<tr>
<th>Fitting Type</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Online</strong></td>
<td></td>
</tr>
<tr>
<td>3/4&quot; SharkBite</td>
<td>UFCV-01013001</td>
</tr>
<tr>
<td>1&quot; SharkBite</td>
<td>UFCV-01013002</td>
</tr>
<tr>
<td><strong>In-Store Retail</strong></td>
<td></td>
</tr>
<tr>
<td>3/4&quot; SharkBite</td>
<td>UFCV-01012001</td>
</tr>
</tbody>
</table>

Dimensions:
- 3.5 in (88 mm)
- 5.4 in (136 mm)
- 8.0 in (204 mm)