

StreamLabs® Control Pro Install

The StreamLabs® Control valve features patented ultrasonic technology for real-time water monitoring, smart leak detection, and automatic water shut-off capabilities, protecting your home from costly water damage, monthly bills and insurance premiums. Installing just one unit will give you control and peace of mind, whether you are at home or away, with the free StreamLabs app.

Product Number	Fitting Type
UFCV-01013001	3/4" SharkBite PRO
UFCV-01013002	1" SharkBite PRO
UFCV-01013003	1-1/4" SharkBite PRO
UFCV-01013011	3/4" FNPT PRO
UFCV-01013012	1" FNPT PRO
UFCV-01013013	1-1/4" FNPT PRO
UFCV-01013022	1" SWT PRO



StreamLabs® Control Specifications Sheet

Pro Install Features

- 24/7 leak protection with automatic, remote, and manual shut-off
- Up to \$2,500 homeowner's insurance deductible reimbursement*
- 4 year product warranty
- Smart home integration with Google Assistant and Amazon Alexa
- Smart Alerts® learning leak detection
- Home & Away leak detection modes
- Up to 5 locations can be viewed in a single app
- Email, text and push alerts
- Extended alert history
- Detailed historical usage data by hour, day, week, month or year
- Automatic monthly valve check to ensure proper operation
- Drip Detect® : Regularly scheduled pinhole leak tests
- Water pressure, air humidity, temperature sensors and alert settings
- Insurance certification letter available upon requests
- Packaging includes hang tag and magnet with StreamLabs technical support contact information

*1 year of deductible reimbursement, see website for details

Specifications

App Compatibility	iOS, compatible with iPhone or iPad, Android, compatible with phone or tablet*
Compatible Fitting Types	Double Union SharkBite, Double Union FNPT, Double Union Sweat (1" only)
Compatible Pipe Types	SharkBite Fittings: PEX; Copper; CPVC; PE-RT** Threaded Connection: Any pipe type Sweat Connection: Copper
Universal Power Supply	Input: 100-240VAC~50/600Hz, 0.5A; Output: 12 V @ 1 A UL Listed 10' cord included, 25' & 50' extension cable sold separately max distance 100'
Water Temperature	Min. 40°F (4.4°C) / max. 105°F (40°C) for optimal flow accuracy
Operating Pressure	Max. 200 psi (14 bar)
Ambient Temperature	Min. 32° F (0° C) / max. 115° F (46.1° C) for optimal flow accuracy
Operating Environment	Indoor use. May be installed outdoors with a NEMA approved enclosure
Life Expectancy	12 years
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 outdoor NEMA approved enclosure

Leak Detection Settings

Settings	User Definable
Home Mode: Slow Leak	Flow above 0.1, 0.25, 0.5, 1.0 GPM That lasts longer than 1, 5, 10, 15, 20, 30, or 60 mins
Home Mode: Major Leak	Flow above 2.0, 3.0, 4.0, 5.0, 10.0, 15.0 GPM That lasts longer than 5s, 30s, 1, 5, 10, 20, or 30 mins
Home Mode: Smart Alerts	Control can learn usage habits and notify of any abnormal usage
Away Mode	Flow above 0.1 GPM That lasts longer than 5s, 15s, 30s, 1, or 5 Minutes
Smart Alert	Control can learn usage habits and notify of any abnormal usage and shut off the water
Drip Detect	Daily, Weekly, or Monthly Test (user configurable)
Pressure Alert	LOW: 10 psi, 20 psi, 30 psi, 40 psi HIGH: 70 psi, 80 psi, 90 psi, 100
Humidity Alert	HIGH: 50%, 60%, 70%, 80%, 90%
Water Temperature Alert	LOW: 50°F, 45°F, 40°F, 35°F HIGH: 90°F, 95°F, 100°F, 115°F
Ambient Temperature Alert	LOW: 50°F, 45°F, 40°F, 35°F

Listings and Approvals

- NSF/ANSI-61, NSF/ANSI-372, FCC, IC

Dimensions

- All measurements in mm unless otherwise stated

