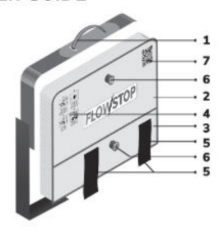


USER GUIDE

FlowStop (regular)

- 1.Handle
- 2. Top cushion
- 3. Botom cushion
- 4. Instructions
- Two height marker bands
- 6. Two valves
- 7. QR code





Pump

- 8. Hose
- 9. Inflation device
- 10. Pressure gauge
- 11. Outlet "to inflate" INF
- 12. Outlet "to deflate" DEF

Installing the pump

Step 1: Connect the hose

- On the top of the pump tube, there are two outlets: INF for Inflate (to inflate your device) and DEF for Deflate (to deflate your device).
- Connect your hose to the INF outlet.

Step 2: Inflating

- At the top of the pump tube there is a cap that allows you to gauge your efforts during inflation. As long as it is in place, you can push and pull as much air into your FlowStop.
- When the double action is too difficult, you can remove the cap so that you only put air in by pushing.

FlowStop (full-size)

The full-size model only has one cushion. You can use the same pump or an electric pump for very large formats.

How to proceed



Over 1.5m (78 ¾ in) wide, it is strongly recommended that two people do the installation.

Step 1: Pre-inflation of the top chamber (Regular size)



We recommend inflating the FlowStop empty for the first use.

- First, press the central plunger of the top chamber valve so that it is in the up position.
- · Screw on the pump hose.
- Inflate the cushion sufficiently to shape it so that it can be put in place more easily.



Pre-inflate the top chamber.

Step 2: Position the FlowStop

- Install your cushion in the opening to be protected, forcing it in (the seals ensure watertightness).
- Once installed, make sure the cushion is correctly positioned in height using the two height marker strips which must exactly touch the ground.



Position the Flowstop in the opening and finish inflating the top chamber.

Step 3: Inflation of the upper cushion

- Using the pump, completely inflate the upper cushion (recommended minimum pressure 0.8 Bar/13 PSI). To make sure, you will find a pressure gauge on the top of your pump.
- Once the upper cushion is inflated, unscrew the hose and close it using the protective cap.

Step 4: Inflation of the lower cushion

- As with the upper cushion, press the central piston of the valve before inflating so that it comes out.
- Screw on the hose and inflate the inner cushion

higher, it will inflate against the ground and allow maximum waterproofing.

 Once the lower cushion is inflated, unscrew the hose and close with the protective cap.



Pre-inflate the bottom chamber

Once the flood has passed

Step 1: Deflate the top cushion

- · First, remove the protective cap.
- Continuously press the valve until the cushion is sufficiently deflated.

Step 2: Deflate the bottom cushion

· Repeat step 1 for the bottom cushion.

Step 3: Clean the FlowStop

 Clean the FlowStop with clean water before storing it or using a mild soap.

Step 4: Store the FlowStop

· In a dry place and above freezing.

You can use the pump to deflate in a manner optimize your FlowStop by connecting the hose to the DEF mode of your pump.

Installation videos

 Watch our videos online at www.flowstop.ca in the Good to Know section or scan the QR code.







How to prepare in case of flooding

Get informed

Consult the information maps on risk areas and the resources offered by municipalities and governments.

Inspect your home

Make sure your building complies (e.g.: no cracks in the foundation, well-sealed window and door surrounds, etc.)

Prepare your protective measures

Do you have a basement? Equip yourself with a sump pump, a submersible pump and a generator. Store everything on the ground up high. Install your FlowStop in your openings.

Visit our website: www.flowstop.ca





