

part of Polypipe

The Modern Stopcock Protecting property from the risk of water damage

Welcome to surestop

Surestop is a unique and innovative stopcock range, focused around protecting properties from the risk of water damage. With a simple flick of a switch, Surestop stopcocks will completely STOP the water supply - without the use of batteries or electrics. Surestop is easy and quick to install and use over traditional stopcocks.

Why install a Surestop Stopcock instead of a brass stopcock?

- Instant protection stops water with an easy flick of a switch
- No electrics or batteries involved. it works purely on the water pressure
- Provides ability to increase your annual sales
- Simply and quickly fitted in less than one hour
- Easy to use, easy to access and, unlike a brass stopcock it won't seize up
- WRAS approved as a stopcock
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression
- Ideal for all residential and light commercial installations
- Manufactured in the UK



Simply replace an existing brass stopcock or fit new



instantly - no dripping taps



۵ Maintenance free - will never seize up



Proven performance throughout the UK, with over 1 million Surestop Stopcocks fitted.

SURESTOP STOPCOCKS VS X BRASS STOPCOCKS

Instantly stops water through a flick of a switch Easy to find and access; ideal for residents of varying ages and abilities

> Limescale resistant - won't seize up or corrode Lowers the risk of damage caused by a water leak

Susceptible to seizing up; making it longer and harder to stop the water

Can be difficult and time consuming to locate and access Can corrode over time from limescale

Increased risk of a water leak causing greater damage

www.surestop.co.uk

Surestop Stopcock with Remote Switch

Benefits

- Instant and remote switch, for even simpler accessibility
- Can easily replace existing brass stopcocks
- WRAS approved as a stopcock (no 1011009)
- 15mm and 22mm options for installation with plastic or copper pipe
- Cold water supply max 23°C at 10 bar
- Limescale resistant
- Includes tubing options, to locate the remote switch up to 2m or 6m away*
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression
- Two year warranty



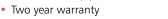
Product Code	Remote Switch Including Tubing		Push Fit	Compression Fitting	Plastic or Copper Pipe Sizes		Max Bar at 23°C	Gravity Fed Systems BAR Pressure to Open Valve
	2m	6m			15mm	22mm		
SS/15/RPL	•		٠		٠		10	0.5
SS/15/RCL	•			•	٠		10	0.5
SS/22/RPL	•		٠			•	10	0.5
SS/22/RCL	•			•		٠	10	0.5
SS/15/RPL -06		•	•		٠		10	0.5
SS/15/RCL -06		•		•	٠		10	0.5
SS/22/RPL -06		•	٠			٠	10	0.5
SS/22/RCL -06		•		•		٠	10	0.5

Minimum bar at all water temperatures is 0. *We recommend no more than 6m of tubing.

Surestop Stopcock

Benefits

- Instant lockdown switch from the stopcock valve
- Can easily replace existing brass stopcocks
- WRAS approved as a stopcock (no 1011009)
- 15mm and 22mm options for installation with plastic or copper pipe
- Cold water supply max 23°C at 10 bar
- Limescale resistant
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression





Product Code	Push Fit	Compression Fitting	Plastic or Copper Pipe Sizes		Max Bar at 23℃	Gravity Fed Systems BAR Pressure to Open Valve
			15mm	22mm		
SS/15/SPL	•		•		10	0.5
SS/15/SCL		•	•		10	0.5
SS/22/SPL	•			•	10	0.5
SS/22/SCL		•		•	10	0.5

Minimum bar at all water temperatures is 0.

Surestop Stopcock MDPE

Benefits

- Instant lockdown switch from the MDPE stopcock valve
 25mm MI
- Can easily replace existing brass stopcocks
- Connects directly to the external blue MDPE pipe and internal pipe system
- WRAS approved as a stopcock (no 1011009)
- Cold water supply max 23°C at 10 bar

- 25mm MDPE push-fit inlet
- 15mm and 22mm push-fit outlet options
- Push-fit connection allows for easier installation of pipe
- Limescale resistant
- Two year warranty



Product Code	MDPE Inlet Push Fit	Plastic or Copper	Max Bar at 23°C	
	25mm	15mm	22mm	
SS/2515/NBP	•	•		10
SS/2522/NBP	•		•	10

Minimum bar at all water temperatures is 0.

Remote Switch

Upgrade your standalone or MDPE stopcock to include a discreet remote switch.					
Product Code SS/2M/UPK	Description Remote Switch and 2m Tubing Kit				
Product Code SS/6M/UPK	Description Remote Switch and 6m Tubing Kit				

September 2017 | IV