

Stop Valve

Quick to connect screw down mains stop valve

Overview

Speedfit push-fit valve allows the user to stop the flow of water to a fixture or zone in the event of an emergency or for repair work. Simply push the valve fully onto the pipe. To demount the push-fit end, pull the collet towards the body of the fitting and pull the pipe to release.

The fitting is quicker and easier to install in confined spaces than traditional methods as it eliminates the need for hot works or tools.

Designed, manufactured and assembled in the UK.

Features & Benefits

- Compact design is ideal for installing in areas where space is tight
- Instant push-fit connection and screw down mains to stop valve
- Install and demount in seconds without tools
- Safe flame-free installation, with no hot works, glue or flux
 Grip & Seal collet with stainless steel teeth and main O-Ring seal
- Grip & Seal collet with stainless steel teeth and main O-Ring seal
 Suitable for use with JG Speedfit PEX and polybutylene barrier pipe (inserts required) and copper pipe
- Suitable for hot and cold water and central heating systems

Product code	Description	Size	Bag QTY
15STV	Stop Valve	15mm	1
22STV	Stop Valve	22mm	1





50 year guarantee when used with JG Speedfit Layflat PB and PEX Barrier Pipes





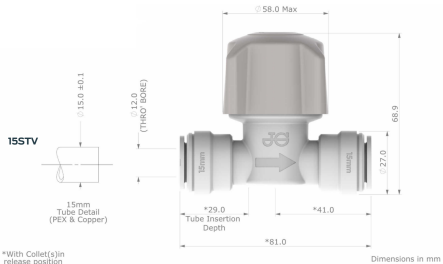
Stop Valve

Working parameters & specifications

Application	Usual working temperature °C	Maximum working temperature °C	Maximum working pressure, bar
Cold Water (indirect and direct mains)	20	20	12
Hot Water (including unvented cylinders)	65	95	6

Materials		
Body	Acetal Coplymer (Unfilled) White	
O-Ring & Seals	Ethylene Polypropylene Diene Monomer (EPDM)	
Collet	Acetal Coplymer (Unfilled) White,, Stainless Steel	
Spindle	Nylon 66 (25% Glass Filled) White	
Top Cover	Nylon 66 (25% Glass Filled) White	
Handle	Acetal Copolymer, Stainless Steel, EPDM Silicone	
Retaining Rings	Acetal Coplymer (Unfilled) Grey	
Support Washer	Acetal Coplymer (Unfilled) Natural	
Seal Carrier	Acetal Coplymer (30% Glass filled) Natural	

Dimensions – All measurements in mm unless otherwise stated



*With Collet(s)in release position

