

## **Acetal End Stop**

Quickly and safely caps off unused pipework ends

## Overview

John Guest push-fit acetal end stop fitting quickly and safely cap off pipework termination points on temporary or permanent basis. Fast and simple to install, John Guest push-fit fittings create an instant push-fit connection and leak tight seal without the need for tools, hot works or sealing agents.

The unique collet locking design firmly and securely holds the pipe in place without deforming the pipe or restricting flow. Fittings are corrosion resistant and fully demountable, improving system performance and reducing system downtime during maintenance.

Manufactured in acetal copolymer, the fitting is suitable for water, potable liquids and intermittent hot water applications (up to 65°C max). All John Guest fittings are manufactured and assembled in the UK.

## Features & Benefits

- Rigid and hardwearing acetal copolymer material with EDPM O-Ring
  Suitable for potable water, intermittent hot water applications (up to 65°C max), water treatment and purification applications (not
- suitable for air, pneumatic or vacuum applications)
- Instant push-fit connection and leak tight seal
- Connect, disconnect and reconnect in seconds without tools
- No scale build up improves performance and equipment lifespan
- Superior flow characteristics
- Compatible with LLDPE or soft metal pipe/tubing

Product code	Description	Size
CM4612W	End Stop	12mm



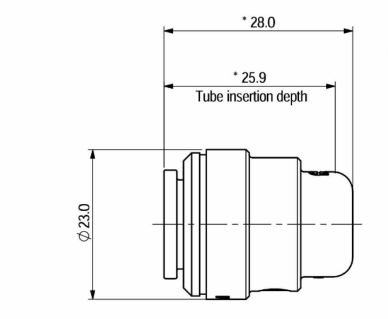




## **Acetal End Stop**

		Maximum & Minimum Temperatire		Maximum working pressure, bar
Potable Liquid		1°C -65°C		10 Bar (7 Bar @ 65°C)
Materials			Application	
Body	Acetal Copolymer (Unfilled)		Potable Liquid	
O-Ring	EPDM, Black		Water Purification	
Collet	Acetal Copolymer (Unfilled)		Water Treatment	
Collet Teeth	Stainless Steel 301		Intermittent Hot Water (up to 65C)	
			Not Suitable for Air or Vacuum Applications	

**Dimensions** – All measurements in mm unless otherwise stated



\* With Collet in release position

Tube details

+0.05 Ø12.0 -0.10