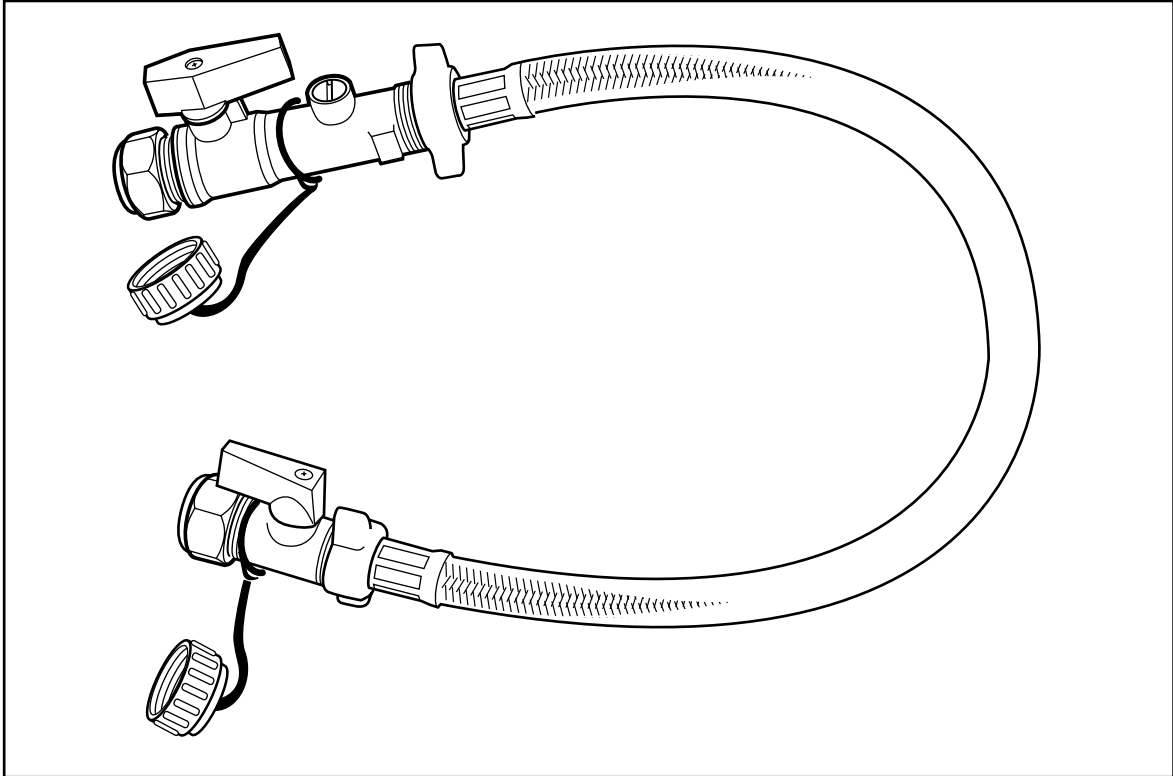


Filmaster® Filling Loop Range



Filling loops for charging sealed heating systems via temporary connection to the mains supply.

Product Features and Benefits

- **1/8" BSP test port** on isolating double check valve.
- **15mm compression connections.**
- **Class 3 contamination risks.**
- Ball valve with lever for **easy operation.**
- Option available with **metal watertight blanking cap, for additional security.**
- Thumb-grip nuts on hose to allow **quick connection/disconnection** to mains supply.
- Conforms to Water Supply Regulations (1999) section 8 Paragraph R24.2.

Filmaster® Filling Loop Range

Description

A range of filling loops to allow sealed heating systems to be charged via a temporary mains supply connection.

All models incorporate:

- WRAS approved double check valve/ isolator
- braided hose of 9mm nominal bore, with thumb-grip nuts to allow quick connection/disconnection
- isolating valve
- 15mm compression mains connection to BS864 Pt. 2

Optional metal watertight blanking cap available, for additional security.

Product Range

Filmaster® Filling Loop - In-line ball valve:

FIBV 246 208* (Display Pack)

* Complete with cap to prevent dripping of residual water

FIBV 246 209 (Bulk)

BCAP 246 200 Separate blanking cap

Materials

Double Check Valve/ Isolator

Body: DZR brass
Check cartridges: Acetal polymer
NBR elastomer seals
Stainless steel spring
Nominal bore: 8mm

Hose

Tubing: EPDM elastomer
Braiding: Stainless Steel 7 strand
End fittings: Nickel plated brass
Nominal bore: 9mm

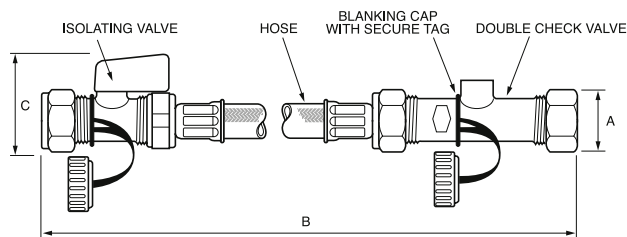
Ball Valve

Body: Nickel plated brass
Ball: Chrome plated brass
Seals: PTFE
Nominal bore: 8mm

Approvals

Filling loop approval No. 0902313

Dimensions



	FIBV 246 208	FIBV 246 209
A	27	27
B	555	555
C	40	40

All dimensions in mm

Specifications

Max. pressure: 6.0 bar

Max. operating temperature: 65°C

How to Specify

WRAS 1999 compliant filling loop made up of: isolating ball valve and combined isolator double check valve with test port (1/8"), flexible hose with manual connections. (Include correct product code).



Reliance Water Controls
Worcester Road, Evesham, Worcestershire, WR11 4RA, UK
Tel: +44 (0)1386 712400 Fax: +44 (0)1386 712401 www.rwc.co.uk

