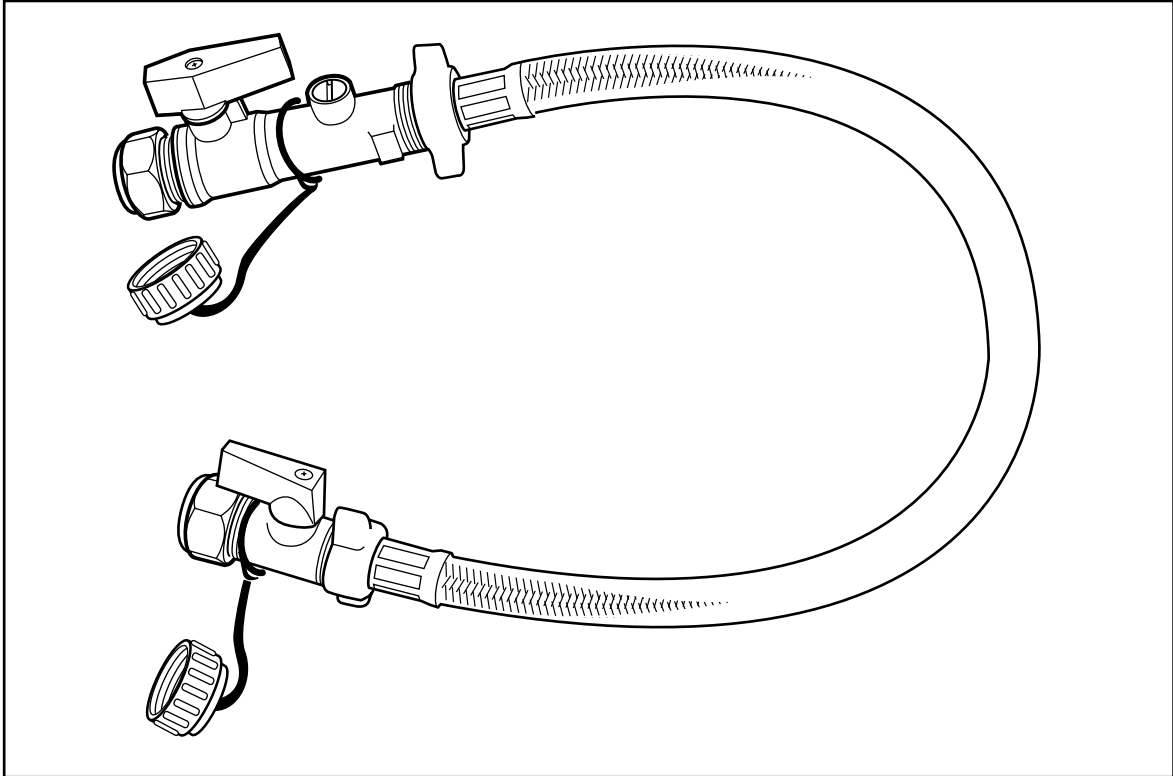


WRAS 1999 Filmaster Filling Loop Range



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.**
- Most options supplied 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.

WRAS 1999 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 (except ECONO - plastic covered hose) of 9mm nominal bore, with thumb-grip nuts to allow quick connection/disconnection
- isolating valve
- 15mm compression mains connection to BS864 Pt. 2
- Most options supplied with metal watertight blanking cap, for additional security.

Product Range

Filmaster WRAS 1999 Filling Loop - In-line ball valve:

FIBV 246 208* (Display Pack)

FIBV 246 209 (Bulk)

* Complete with cap to prevent dripping of residual water.

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

Ball Valve

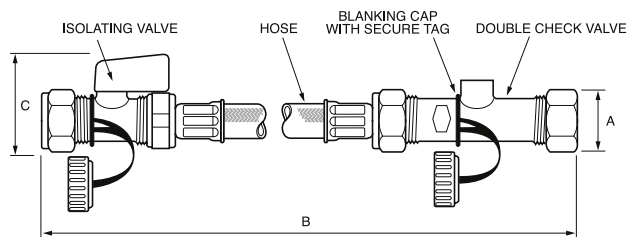
Body: Nickel plated brass
 Ball: Chrome plated brass
 Seals: PTFE
 Nominal bore: 8mm

Standards

All materials are WRAS approved.

Filling loop approval No. 0304082

Dimensions



	FIBV 246 101	FIBV 234 121	FTBV 235 008	FSHV 235 011
A	27	27	27	27
B	545	552	550	560
C	40	40	40	58

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 WRAS listed components consisting of isoball valve and combined iso/dcv with test port (1/8"), flexible hose with manual connections. (Include correct product range code).

Guarantee

All Reliance products undergo strict performance tests prior to despatch, and are guaranteed against faulty materials and workmanship for one year from date of purchase. This is in addition to any statutory rights.



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

