



## FILMASTER® FILLING LOOP

FIBV246208 15mm Filmaster filling loop dual isolator with check valve

BCAP246200 1/2" Filling loop sealing cap and tag

### OVERVIEW

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



WATER CONTROLS FOR A MODERN WORLD

# RELIANCE

TEMPERATURE  
CONTROL

FLOW  
CONTROL

HEATING SYSTEM  
COMPONENTS

WASHROOM  
SYSTEMS

HEATING & COOLING  
DISTRIBUTION SYSTEMS

PLUMBING  
SYSTEMS

# FILMASTER® FILLING LOOP

## FEATURES AND BENEFITS

- 1/8" BSP test port on isolating double check valve
- 15mm compression connections
- Protects against Class 3 contamination risks
- Ball valve with lever for easy operation
- Comes with metal watertight blanking cap, for additional security
- Braided hose of 9mm nominal bore, with thumb-grip nuts on hose to allow quick connection/disconnection to mains supply

## 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

## SPECIFICATIONS

Maximum pressure:	6.0 bar
Maximum operating temperature:	65°C

## STANDARDS AND APPROVALS

- WRAS Approved

## 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).

## DIMENSIONS

All dimensions in mm unless otherwise stated.

