





PVA34W isolation valve with drain

Introduction

In an unvented domestic hot water system the expansion vessel is installed in the cold water supply pipe close to the hot water cylinder or calorifier or in the return to the boiler in heating systems.

Expansion vessels are designed to absorb the increase in volume of water created by thermal expansion as the temperature rises.

A domestic hot water system is a 'closed system' when it is isolated from the public water supply by a uni-directional valve such as a check valve, backflow preventer or pressure reducing valve.

To absorb the increase in volume of water within the storage cylinder provision must be made for the expansion by fitting a suitably sized expansion vessel.

As the pressure in the system changes the pre-charge pressure will allow water into the expansion vessel or force it out again.

Design

The PVA34W has be specifically designed to allow for the expansion vessel to be fitted easily and conveniently to the system.

The brass ball value is lever operated through 90°, with bi-directional flow.

Full bore.

Hard chrome plated ball for increased wear resistance.

PTFE body seats for reliable isolation.

Anti blow-out stem.

The compact design requires a minimum of space and includes several useful features.

The valve has a female union connection to fit to the expansion vessel and a compression joint to connect to the pipework making a secure joint.

The isolating ball valve allows the expansion vessel to be isolated from the system.

The drain feature allows the expansion vessel to be drained of liquid should the expansion vessel need to be removed for any reason, minimising any water spillage during removal.

Dimensions



The PVA34W valve enable 3 functions to be performed easily.

- · A union connection for easy fitting
- · Isolation should the expansion vessel need to be removed
- Drain facility to allow the expansion vessel to be drained without draining the circuit or system.

Technical Specification

Body material:

 Pressure temperature rating based on:
 BS EN 1254

 Maximum working pressure:
 10 bar @ 65°C

 6 bar @ 110°C
 5 bar @ 120°C

 Compression connection:
 BS EN 1254

 Threaded connection:
 BS EN ISO 228

BS EN 130 228 BS EN 12420 CW617N

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Registered in England No: 02095101

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