

ANTI-LEGIONELLA VALVE

ANTI100001	³⁄₄" FBSP
ANTI100005	11/4" FBSP





Overview

The Anti-legionella valve converts a standard single connection expansion vessel into a 'flow through' type. It does this by diverting a portion of the flow into the vessel so that the water content is continually renewed.

The 3/4" valve has a rotatable tee-piece to allow flexibility upon installation.





ANTI-LEGIONELLA VALVE

Features and Benefits

- Maintains circulation through an expansion vessel
- Prevents stagnation
- Easy to install
- Includes ball valve for simple maintenance
- Rotatable tee-piece 3/4" version
- Can be used on any standard vessel with ¾" or 1¼" connection (max wall mounting size 24L)
- 1/4" Drain plug

Specifications

Minimum working pressure	0.1bar
Maximum working pressure	10bar
Minimum temperature	6°C
Maximum temperature	70°C

Materials

Tee piece	DZR Brass
Body	DZR Brass
Ball valve	Hostaform
Internal O rings	EPDM

Approvals

WRAS Approved

Typical Installation



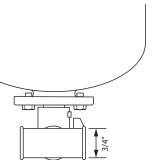
ANTI100001 shown in place on an expansion vessel (available separately, in a range of sizes)

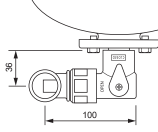


Reliance Worldwide Corporation (UK) Ltd, Worcester Road, Evesham, Worcs. WR11 4RA, UK Tel: +44 (0)1386 712400 Fax: +44 (0)1386 712401 Web: www.rwc.co.uk

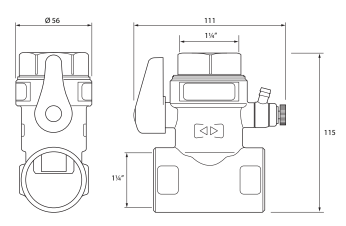


80





ANTI100001 (shown in place, attached to vessel)



ANTI100005

All dimensions shown in mm unless otherwise stated