



DATA SUBMITTAL

Backflow Preventer

Models: ZU0008, ZU0009 Date: 9/25

Job Name:	Submitted By:	Date:
Job Location:	Approved By:	Date:
	Order No.:	Date:
Engineer:	Notes:	
Contractor:		
Sales Rep.:		

Description

The Zilmet Backflow Preventer is designed to prevent potentially polluted heating system fluid back flowing into the domestic water system.

Internal Stainless Steel Mesh Filter.

NPT or SWT connection options available.

Internal diaphragm seal more reliable than o-ring style.

Threaded drain port to visibly identify system operating faults.

Construction:

Body: Brass

Mesh Filter: Stainless Steel

Connection:

ZU0008: $\frac{1}{2}$ " NPT

ZU0009: $\frac{1}{2}$ " SWT

Performance Conditions

Max Design Temperature: 250°F

Max Operating Pressure: 175 PSIG

Code Listings:

CSA

ASSE1012

