

Isolating & Drain Off Combination Valve

Lever-operated ball valve and integral drain off enables water supply downstream of the Tenant Valve Advance and Tenant Valve Compact to be quickly and safely isolated and drained

Overview

Reliance Valves Isolating and Drain Off Combination Valve is an all in-one valve. Designed to work with the Tenant Valve Advance and Tenant Valve Compact, it includes a ball type lever valve and integral drain off point (also suitable for system dosing).

The innovative design ensures the drain off hose cannot be connected unless the lever valve is in the closed position. This prevents accidental opening of the drain off when the water supply is on and the lever valve is in the open position, which could lead to water damage to the property.

Both the lever valve and drain off are positioned on the front of the valve for easy maintenance and comes supplied with a moulded insulation cover. WRAS approved for hot and cold water, the valve is suitable for pressures up to 16 bar and temperatures up to 65°C.



TABV250001
without insulation cover

Features and benefits

- Ball type lever valve and integral drain off
- Prevents the drain hose from being connected while the water supply is on and the lever valve is in the open position
- Composite ball valve reduces scale build-up
- Supplied with a moulded insulation cover to protect the valve
- Suitable for hot and cold water



TABV250001
with insulation cover

Product code	Size	Description
TABV250001	3/4" FBSP	Isolating & Drain Valve
TABV250005	1" FBSP	Isolating & Drain Valve

Specification & Working Parameters	
Maximum temperature	65°C
Suitable Media	Potable Water
Mounting Orientation	Vertical & Horizontal

Body	DZR Brass
Internal Components	DZR Brass
Seals	EPDM & Viton

WRAS Approved

Tenant Valve Advance - 3/4"	TVAP250001
Tenant Valve Advance - 1"	TVAP250005
Tenant Valve Compact - 3/4"	TVAP250050
Tenant Valve Compact - 1"	TVAP250055

A brass gas control valve assembly, likely for a water heater. It features a pressure gauge with a black face and white markings, a red-handled gas shut-off valve, and a black gas control knob. The assembly is made of brass and has several connection ports.

Dimensions – All measurements in mm unless otherwise stated

