Teddington Appliance Controls Ltd

OFV 5 ISOLATION VALVE

- · Compact isolation valve.
- · For use with the KBB Fire Valve range.
- Prevent back-flow spillage.
- · Easy to install and compliments existing system.

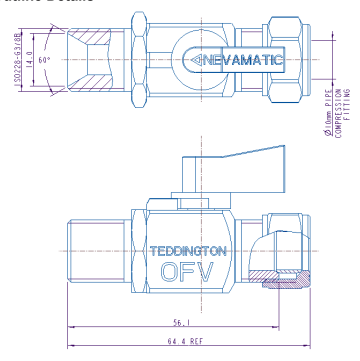
Application

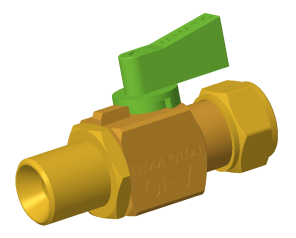
For use on bottom take-off connections on steel or plastic domestic liquid heating fuel (LHF) tanks.

The isolating valve is positioned in the LHF feed pipe, usually near the tank, running to the boiler. This insures that the LHF supply can be quickly turned off, for example, during boiler servicing.

Fitted after the LHF filter valve, the isolation valve is used to prevent back-flow spillage from the boiler side of the system.

Outline Details





Technical Specification

Material:

Valve Body: Brass Valve adaptor: Brass

Connection sizes:

In: 3/8" BSPP

Out: 10mm compression with copper olive

Valve size: DN8

Weight: TBC

Media:

- Kerosene
- Biofuels
- Hydrotreated Vegetable Oil (HVO)

Operation: 90 degree lever rotation to 'off' condition (drawn in 'open' condition).



Teddington Appliance Controls Ltd

Part of the Teddington Group

Holmbush · St. Austell · Cornwall · United Kingdom · PL25 3HG

Tel: +44 (0) 1726 222505 · Fax: +44 (0) 1726 222502

www.tedcon.com · info@tedcon.com



