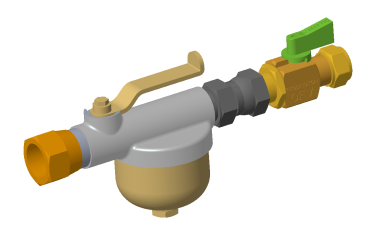
Teddington Appliance Controls Ltd

OFV 9

FILTER & ISOLATION VALVES

- Liquid heating fuel filter and isolation valve in one tidy, robust and compact unit.
- · For use with the KBB Fire Valve range.
- Avoid expensive engineer call outs.



Application

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

The filter and 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.

The OFV is fitted with nylon filters to trap coarse particles; this is important because the smallest particle of dirt or rust can permanently damage a boilers LHF pump and/or block the very fine LHF atomising jet.

195 REF ONLY

Technical Specification

Material:

Isolation Valve Body (outlet): Brass Filter Valve Body: Aluminium

Filter bowl: Steel Filter: Nylon

Connection sizes:

In: 1/2" BSP (female)

Out: 10mm compression with copper olive

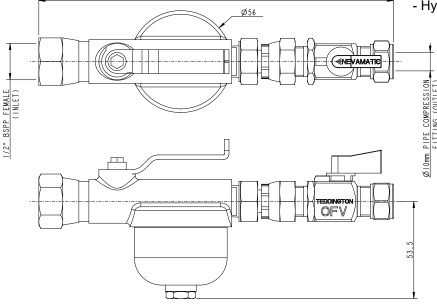
Flow rate: 150 l/hr at 1m head

Weight: 480g

Media:

- Kerosene
- Biofuels
- Hydrotreated Vegetable Oil (HVO)

Outline Details



Smart Control Systems for a Sustainable Future part of the Teddington Group

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