



TFV Fire valve

Remote acting Fire valves to BS5410: pt1 OFS E101



TFV Firevalves to BS5410: pt1 & OFS E101

The TFV fire safety valve was designed to address the growing requirement of oil fired heating protection.

Manufactured to adhere to building regulations (BS5410) and certified to OFTEC standard OFS E101. This British made product is the market leader for performance & reliability.

Available in a wide range of sizes from 10mm to 3/4" BSP. This valve has not only proven sensitive enough to cope with the minimal flows experienced within a domestic application but it is also capable of the high flow rates demanded for industrial installations.

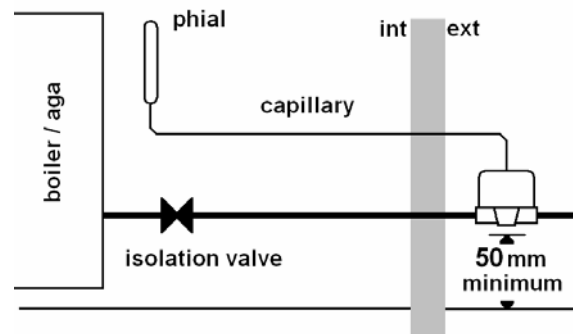
Each unit is individually tested before leaving the factory.

All of these features ensure that this system is both a reliable & cost effective solution to almost any oil heating application.

BS5410 indicates that in the event of a fire the valve must isolate the oil supply outside of the building.

All firevalves must be installed in accordance with BS5410 & inline with the recommendations set out in OFTEC standard OFS E101.

Various capillary lengths are available to ensure that the best fit can be made without compromising the efficiency of the system.



Specification	10mm (3/8")	1/2" BSP	3/4" BSP
Max Flowrate	100 litre/hr	360 litre/hr	360 litre/hr
Max inlet pressure	3 Bar	3 Bar	3 Bar
Suitable Fuels			
Class C	Kerosene	Kerosene	Kerosene
Class D	Derv & Gas Oil	Derv & Gas Oil	Derv & Gas Oil
Shut off Temp			
Boilers	72°C / 95°C	72°C / 95°C	72°C / 95°C
Cookers	95°C	95°C	95°C

Capillary Lengths	
72°C	95°C
1.5m	2.0m
3.0m	3.0m
6.0m	6.0m
10.0m	10.0m
15.0m	15.0m
	25.0m