



## PRODUCT SPECIFICATION SHEET

### Lever Fire Valves

#### SUITABLE FOR:

Kerosene,  
Diesel

#### CONNECTION:

3/8", 1/2" &  
3/4"

#### OPTIONS:

VARIOUS KITS  
AVAILABLE

### Product Description

Lever Fire Valves work by tensioning the stainless cord so the valve lever is held open, the stainless cord is joined in the area of the boiler by a Eutectic Soldered Link, this link melts in the event of a fire, and the valve closes.

Lever Fire Valves are an economical and space-saving alternative to Drop-Weight / Free-Fall Fire Valves, and the same manual or electronic actuation switches can be used in the control cable.



### Kits Available:

- 3/8" Lever Fire Valve C/W Kit
- 1/2" Lever Fire Valve C/W Kit
- 3/4" Lever Fire Valve C/W Kit

**Please note:** Lever fire valve options are available as complete kits only. Components of the kits may be purchased separately.

### Complete Kit Includes:

- Lever Fire Valve Body
- Take-up Spring
- 160°F Fusible Link
- Coil of Braided Wire (25' in length)
- 2 Pulleys and Wood Screws
- 5 Wire Crimps
- 1 Screw Anchor

Extra pulleys, spare hand wheels for fire valves, additional 25' lengths of braided wire, tension springs, spare fusible links are also available separately.

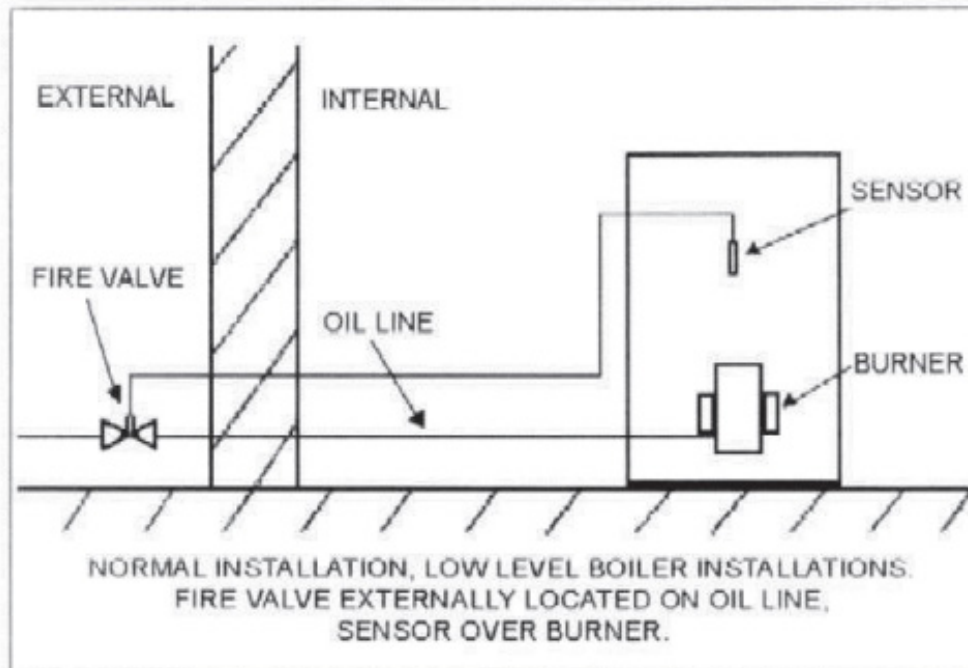
Detailed overleaf are instructions for siting the fire valve. For full details refer to BS5410 'Code of practice' for Oil Installations.

Part Number	Description
FV10-010	3/8" Lever Fire Valve Kit
FV10-011	1/2" Lever Fire Valve Kit
FV10-012	3/4" Lever Fire Valve Kit

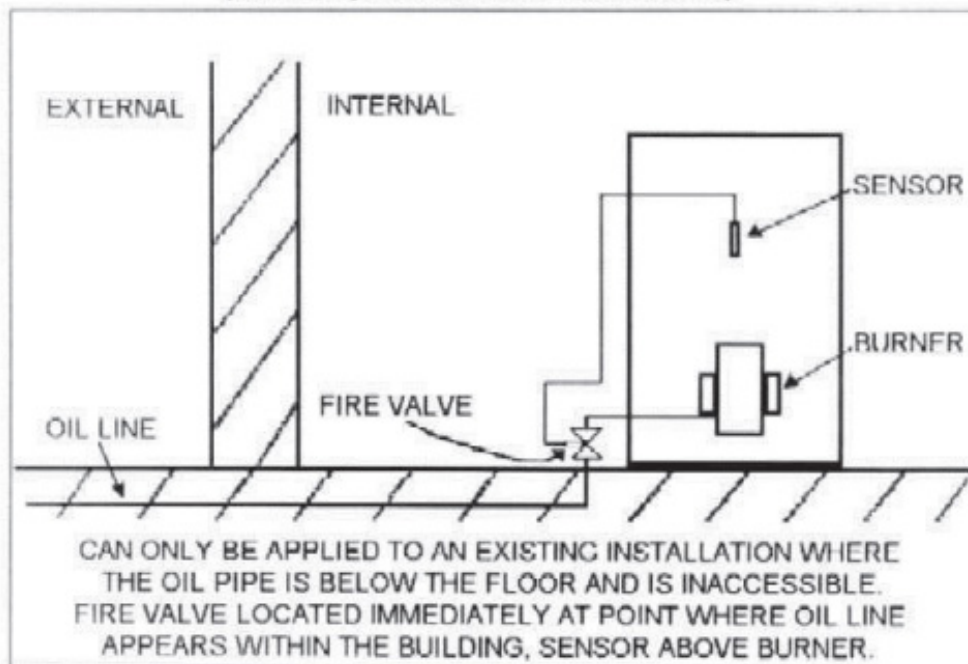
BOOK THREE SECTION TWO  
OIL STORAGE TANK & SUPPLY INSTALLATIONS

Fire Valve Positioning

Drawing 2.7 Standard (External) fire valve positioning



Drawing 2.8 Existing (Internal) fire valve positioning  
(not compliant for new installations)



NEED MORE INFORMATION?