



Anglo Nordic Burner Products
12-14 Island Farm Avenue
West Malvern
Worcester WR12 3JZ
Tel: +44(0)120 8979 8922
Fax: +44(0)120 8979 8961
Web Site: www.anglonordic.co.uk
e-mail: sales@anglonordic.co.uk

LEVER FIRE VALVES



The lever fire valve can be used at the tank and is held open by a fusible wire in which fusible links are placed. These will shear at a temperature of 160°F when the valve will then be snapped shut by heavy spring pressure.

The Anglo Nordic range of lever fire valves is:-

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

Lever fire valves are available as complete kits only. Components of the kits may, however, be purchased separately.

The complete fire valve kit comprises of:-

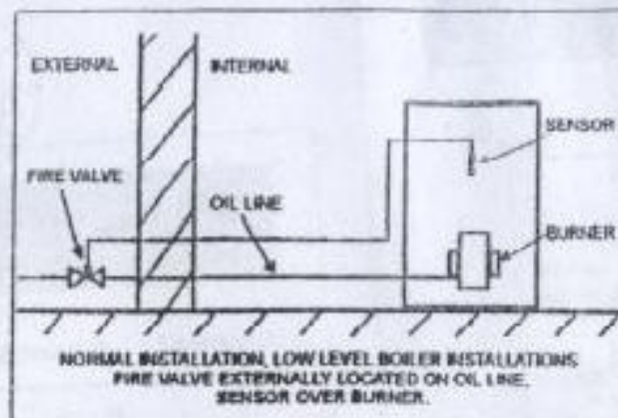
- Lever fire valve Body
- Take-up spring
- 160°F fusible link
- Coil of braided wire (25' in length)
- 2 pulleys and wood screws
- 5 wire crimps
- 1 screw anchor

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

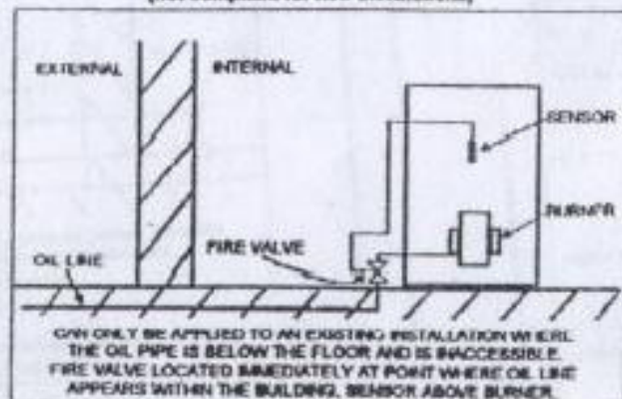
Detailed overleaf are instructions for siting the fire valve. For full details refer to BS5410 'Code of practice' for Oil Installations.

FIRE VALVE POSITIONING

Drawing 2.7 Standard (External) fire valve positioning



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



OIL INLET PRESSURE TO THE FIRE VALVE MUST NOT EXCEED 10 PSI

Refer to BS 5410 or if in doubt contact Office or Anglo Nordic

