

LEVER FIRE VALVE

Lever Fire Valves are an essential part of fire protection systems. They are designed to isolate liquid fuel firing space heating, hot water and steam supply systems.

Lever Fire Valves are held open by a stainless-steel tensioning cable connected to the valve lever, the stainless cable is joined in the area of the boiler by a fusible Link, when the link melts in the event of a fire the valve closes.

Lever Fire Valves can be operated manual or electronically with the addition of actuation switches fitted in the control cable. Extra pulleys, cables, fusible links, cable and tension springs can be supplied separately.



Kit Contents

- 1 x Valve
- 5 x Cable Connectors
- 1 x 9m Stainless Steel Cable
- 1 x 72°C Thermal Fuse
- 1 x Tension Spring
- 1 x Warning Label
- 1 X M6 Wall Anchor
- 2 X M6 Pulleys



Part Number	Description	Valve Face to Face Dim
10903750	3/8" BSP Lever Fire Valve Kit	44mm
10903751	1/2" BSP Lever Fire Valve Kit	51mm
10903752	3/4" BSP Lever Fire Valve Kit	62mm