OIL FILLPOINT CABINETS



Description

Many installations require the filling point for oil storage tanks to be enclosed in a lockable cabinet housed within the fabric of the building or built into a boundary wall to limit access to authorised personnel only.

The Fillpoint cabinet conforms with metric brickwork and is available as a standard unit in single, double and triple point sizes. The Fillpoint cabinet can be fitted with screw down stop valves up to 4" in diameter, each complete with its own captive dust cap.

Cabinet Construction

The entire cabinet is constructed from 16 SWG mild steel, coated with a protective aluminium finish.

Cabinet doors are supplied with a grey epoxy powder coating. A shatter proof polycarbonate viewing window is provided as standard for easy reading. The door is completely weathersealed. A supporting gas strut eases opening and closing and maintains a fully open position when required.

There is an option for the newly developed Stainless Steel cabinets which are readily available.





OIL FILLPOINT CABINETS

Optional Extras

- Filguard High Level Alarm Panel
- Filguard Float Sensing Unit
- Capacitance Level Controls
- Contents Gauges
- Lighting & Switching Assembly
- Fill Valve Assembly

Special Features

- Conforms with metric brickwork
- Door & frame coated in aluzinc
 then finished in polyester powder finish
- Polycarbonate vandal proof window
- Gas filled support strut
- Lockable door to restrict access
- Accommodates 25mm, 50mm, 65mm, 80mm and 100mm fill valves (Conforming to BS 799 part 1)
- Non standard versions available to customers own specifications
- Stainless steel versions available to special order

Models in the range	Dimensions
A Type Cabinet – one fill valve	665 x 590 x 280mm
B Type Cabinet – two fill valve	1000 x 590 x 280mm
C Type Cabinet – three fill valve	1340 x 590 x 280mm

4.1





