

Fuel Oil Fill Point Cabinets



Landon Kingsway fuel fill point cabinets have been designed for filling fuel storage tanks. They are designed to be housed within the fabric of the building or built into a boundary wall. A double locking handle feature limits access to authorised personnel only. Tank levels can be read without accessing the cabinet through a polycarbonate window.

The Landon Kingsway Fuel Fillpoint Cabinet conforms with metric brickwork and is available as a standard unit in single, double and triple sizes. The Fuel Fillpoint Cabinet can be fitted with isolation valves up to 100mm in diameter, non return valves and dry break couplings available as an option.

Cabinet Construction

The entire cabinet is constructed from 16 SWG Zintec steel then powder coated grey. A sealed shatter proof polycarbonate viewing window is provided as standard for easy reading. Contents gauges are supplied as an extra. Internal lighting with automatic switching is also available as an option. The door is completely weather sealed. Two supporting gas strut eases opening and closing and maintains a fully open position when required.

Models in the Range

A Type Cabinet – one fill valve
B Type Cabinet – two fill valves
C Type Cabinet – three fill valves
Available with or without viewing window

Features

- Conforms with metric brickwork
- Door & frame Zintec Steel then Finished In Grey 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
- 30mm Architrave

Optional Extras

- Filguard high level alarm panel
- Filguard float sensing unit
- Capacitance level controls
- Hydrostatic contents gauges
- Lighting & switching assembly
- Fill valve assembly

Fill Valve Assemblies sizes

- 25mm
- 50mm
- 65mm
- 80mm
- 100mm

Installation

Ensure cabinet is not damaged when inserting into aperture. Securely fasten side or rear of cabinet to structure. Any drilled holes / exposing bare metal must be suitably protected against corrosion. The rear of the architrave must be sealed to the structure ensuring water / moisture cannot enter aperture, we recommend an all-weather adhesive / sealant. If the rear of the cabinet is exposed to water / moisture we recommend that all joints are sealed externally with an all-weather sealant prior to installation, this is good practice for all installations.

PART NUMBER	DESCRIPTION
40902705	A' type cabinet single point with window and drip tray
40902805	B' type cabinet double point with window and drip tray
40902905	C' type cabinet triple point with window and drip tray
40902705SS	A' type stainless steel cabinet single point with window and drip tray
40902805SS	B' type stainless steel cabinet double point with window and drip tray
40902905SS	C' type stainless steel cabinet triple point with window and drip tray
40902707	A' type cabinet single point without window and drip tray
40902807	B' type cabinet double point without window and drip tray
40902907	C' type cabinet triple point without window and drip tray

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