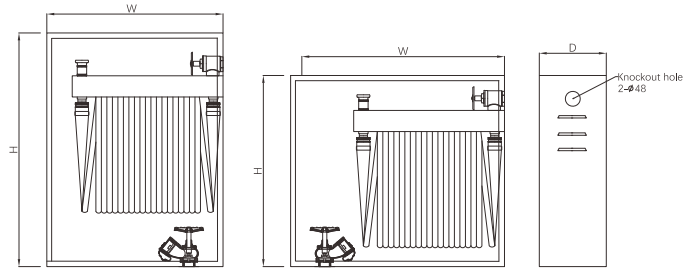


Combined hose rack and landing valve cabinet

Combined hose rack and landing valve cabinet has both American and British standard feature. It incorporates a full set of UL listed & FM approved fire hose rack assembly and a LPCB approved oblique landing valve.



- Certificate: ISO
- Standard: BS 5041, UL 47, NFPA 14
- Capacity: Hose rack assembly + landing valve
- Mounting: Wall surface / recessed
- Surface: Red powder coating / bright SS



Main parts and material

Box / door	Cold rolled steel or SS, 1.0 / 1.2 / 1.5 mm thickness	Door type	Single door, from left to right open 180°, bullet hinge or continuous piano hinge
Door glazing	Non (full solid), or acrylic viewing panel, slotted inside the door or embedded into the door with rubber raised edge	Lock	Rotary pull lock, push button bounce lock, or keyed cylinder lock

Available size

Content	Configuration	Capacity	Mounting	Dimension W x H x D (mm)	Ref. No.
Rack assembly	/	1.5" x 30m	Surface / recessed	700 x 800 x 200	FE9301
Rack assembly + threaded oblique landing valve	Top + bottom	1.5" x 30m + DN 65	Surface / recessed	700 x 1200 x 250	FE9302
Rack assembly + threaded oblique landing valve	Right + left	1.5" x 30m + DN 65	Surface / recessed	900 x 800 x 250	FE9303
Rack assembly + flanged oblique landing valve	Top + bottom	1.5" x 30m + DN 65	Surface / recessed	700 x 1200 x 280	FE9304
Rack assembly + flanged oblique landing valve	Right + left	1.5" x 30m + DN 65	Surface / recessed	900 x 800 x 280	FE9305
Rack assembly, 30" x 30" x 6"	/	As customized	Surface / recessed	762 x 762 x 152	FE9306
Rack assembly, 30" x 30" x 8"	/	As customized	Surface / recessed	762 x 762 x 203	FE9307
Rack assembly + threaded oblique landing valve	/	As customized	Surface / recessed	750 x 950 x 220	FE9308

Note:

1. For recessed type, it contains projection trim on the external face of cabinet with width 38mm.
2. For detailed components of rack assembly, please see TPMC catalog for F3015.