

Contact data

Office: 3 Hosni Osman Street, Nasr city, Cairo
Factory: #440 New Cairo industrial zone
Arab Republic of Egypt
002 01001699693 Sales@hvac-oasis.com

www.HVAC-OASIS.com



Fire Fighting Products



CABINETS & REELS

General Specifications:

Materials; Cold rolled carbon steel
Standard thickness; 1.5 mm
Finish; Enameled powder coated RAL3000
Hinges, handles & lockers; Iron
Welding; CO2
Installation-type; Wall-mounted

Equipment Lockers

General Specifications:

Materials; Pre-galvanized steel
Thickness; from 1 up to 3 mm
Finish; Enameled powder coated any color
Hinges, handles & lockers; Iron
STANDARD same as CABINETS & REELS
*Non-welding parts; easy to be assembled

CABINETS*

Model 1

Fire Hose Reel Cabinet (Single)
Size W*H*D = 800*800*300 mm



Model 2

Fire Hose Reel Cabinet (Double)
Size W*H*D = 800*1600*300 mm



Model 3; 3h and 3v

Fire Hose Reel and Extinguisher Cabinet
Size W*H*D = 1100*800*300 mm OR 800*1100*300 mm



Model 4

Extinguisher Cabinet or Holder
Size W*H*D = 300*800*300 mm



Model 5; 5/6 and 5/12

6 or 12 Spare Sprinklers Cabinet
Size W*H*D = 360*130*65 mm
Size W*H*D = 200*445*65 mm



*NOTE: Hoses, Extinguishers, Valves, Tools and Sprinklers are not included.

Options for any Cabinet model:

Material: Stainless steel 304/316 or Magnesium sheet-metal.

Hinges, handles and lockers; Stainless Steel

Welding material; Argon

Flush mounted types.

Stand alone mounting-system.

Pin rack for fabric hose instead of reel.

Handle and Key lock.

Ventilation vanes.

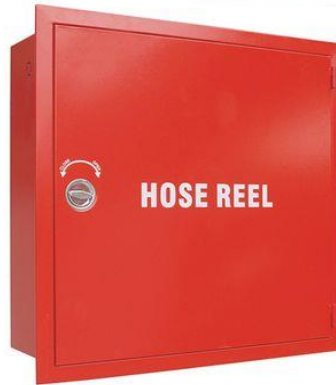
Glass door.

Right or left door direction.

****Special sizes are accepted.**

Only for Model 3 [Vertical-type]

Foam tank instead of extinguisher using Stainless Steel or Magnesium sheet-metal.



Hinges and Handles



Subject to market availability

REELS*

Wall Rack



Wheels Base



Floor Stand

*NOTE: Photos are to show ideas

Equipment Lockers*



*NOTE: Lockers are to be supplied empty without any equipment

Design and dimensions are according to the customer specs

Identify your opening shape and size (if any) and the inner spaces