

SPECIFICATION:

1. MATERIAL - FULL 1.2mm MILD STEEL, (RAL3000) RED POWDER COATED.
2. DOOR : SOLID DOOR
3. CABINET TO ACCOMADATE -
(A) 1"X30MTR FIRE HOSE REEL SWINGING ARM TYPE MANUAL WITH 1" NOZZLE MODEL NO: NFH-C-25M -QTY-1NO
4. SIZE 840(H)x840(W) x 280(D)
5. ALL DIMENSIONS ARE IN mm

16/9/12

FIRE PROTECTION BY

NAFFCO
WORLD LEADERS IN FIRE PROTECTION SYSTEMS

NATIONAL FIRE FIGHTING MANUFACTURING CO. LTD.
P.O. BOX 17014, DUBAI - U.A.E. TEL: (971) 4 8815653 FAX: (971) 4 8816229
WEBSITE: www.naffco.com E-MAIL: naffco@emirates.net.ae

THIS DRAWING IS THE PROPERTY OF NAFFCO. IT SHALL NOT BE REPRODUCED, COPIED, LENT, OR OTHERWISE DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY OTHER PURPOSES OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED, EXCEPT BY WRITTEN PERMISSION OF NAFFCO.

TITLE SINGLE FIRE HOSE REEL CABINET-1
(SURFACE TYPE, SOLID DOOR, FULL MILD STEEL)

REV. NO.	DESCRIPTION	DATE	REVIEWED BY	DRAWN	CHKD. BY	APPD. BY	DATE	SCALE	DRAWING NO.
				SVAM.T.S	ABUEYAD	ENG. LUNJ	15.9.12	N.T.S.	15014-CABINET-FIRE-HOSE-REEL

NAFFCO

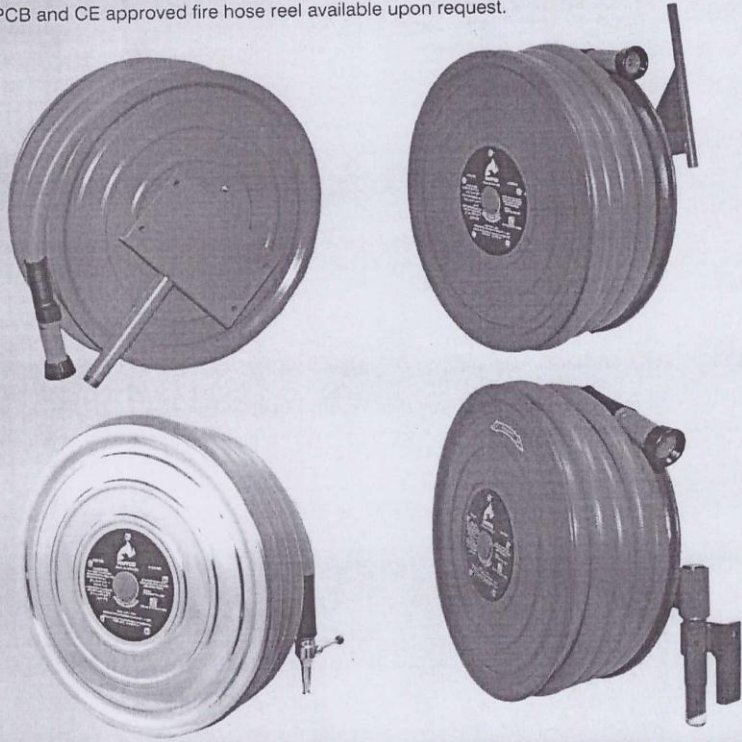
FIRE HOSE REEL

Design Features :

- Manufactured as per BS EN671-1 Standard.
- Hose Reel discs are manufactured using 1.2mm Electro galvanised steel sheets and has ribs that gave extra strength, which in turn avoid twisting.
- Hose reel drum painted with red powder coating or chrome in stainless steel finish are available upon request
- Plastic nozzle supplied has jet/spray/shut-off operations.
- Chrome plated brass nozzle is available upon request.
- Hose has working pressure of 15 Bar and bursting pressure of 50 Bar and it is red in color, Black color also available upon request.
- Inlet stop valve 1" size in made of brass and finished with chrome. Brass finish available upon request.
- Each unit is hydrostatically tested at 18 Bar.
- For Fixed Hose Reel, a hose guide could be supplied upon request.
- Swinging Hose Reel is mounted on an arm which swings 180° and the hose can be run out in all directions without a hose guide.
- In automatic models, the valve opens automatically within three revolutions of the reel.
- Fire Hose Reel is an efficient and reliable fire-fighting unit suitable for use in all types of buildings.
- The water is supplied through the center of the reel, so the unit is always ready for immediate use.

Optional :

Kite mark, LPCB and CE approved fire hose reel available upon request.



SPECIFICATIONS						
Type	Model No	Size of Hose	Reel Dia A (mm)	Depth B (mm)	Version	
Fixed Manual	NFH-F-25M	25mm dia(1")Length=30M	550	285		
	NFH-F-19M	19mm dia(¾")Length=30M	550	240		
Fixed Automatic	NFH-F-25A	25mm dia(1")Length=30M	550	285		
	NFH-F-19A	19mm dia(¾")Length=30M	550	240		
Swinging Manual	NFH-C-25M	25mm dia(1")Length=30M	550	260	Arm Type	
	NFH-C-19M	19mm dia(¾")Length=30M	550	210	Arm Type	
	NFH-W-25M	25mm dia(1")Length=30M	550	275	Pipe Type	
	NFH-W-19M	19mm dia(¾")Length=30M	550	230	Pipe Type	
Swinging Automatic	NFH-C-25A	25mm dia(1")Length=30M	550	275	Arm Type	
	NFH-C-19A	19mm dia(¾")Length=30M	550	230	Arm Type	
	NFH-W-25A	25mm dia(1")Length=30M	550	275	Pipe Type	
	NFH-W-19A	19mm dia(¾")Length=30M	550	230	Pipe Type	