

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 give 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 is 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 that is 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 :

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



DIMENSIONS AND 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