Chubb Multiway Fire Hose Reel

Fire Systems

Prevent Fire | Detect Fire | Contain Fire | Escape Fire

Product

Chubb Fire Hose Reels - fire fighting equipment for large high risk environments

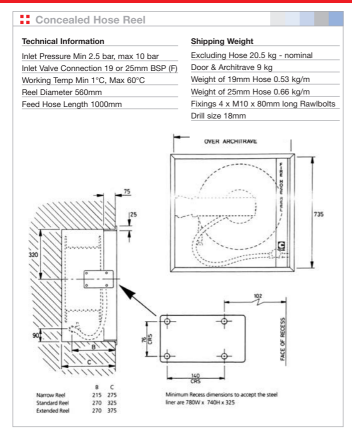


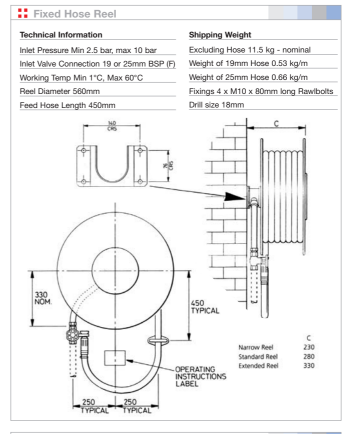
- Product Benefits
 - Available in fixed, swinging and recessed versions, with manual or automatic valves
 - Mounted on a hinged bracket to allow it to be pulled out
 - Concealed behind boldly labelled flush fitting aluminium door to complement surrounding decor
 - Simple to operate
 - Presents no obstruction to escape routes
 - One man installation and low cost service
 - Suited to large areas or corridors where a 9 litre extinguisher may not provide adequate cover
 - Often required by fire certificate or insurers

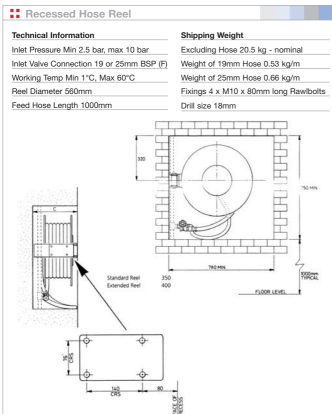
- Ideal for large high risk environments such as:
 - Schools
 - Hotels
 - Car Parks
 - Warehouses & Workshops
 - Factories
 - Theatres and Concert Halls
 - Large petrochemical areas (using foam attachment)
- Install/maintain to BS 5306:Part 1:1976
- Designed to BS EN671-1



Chubb Multiway Fire Hose Reel







Inlet Pressure Min 2.5 bar, max 10 bar
Inlet Valve Connection 19 or 25mm BSP (F)
Working Temp Min 1°C, Max 60°C
Reel Diameter 560mm
Feed Hose Length 1000mm

Feed Hose Length 1000mm

Feed Hose Inlet Valve Connection 19 or 25mm BSP (F)

Weight of 19mm Hose 0.53 kg/m

Weight of 25mm Hose 0.66 kg/m

Fixings 4 x M10 x 80mm long Rawlbolts

Drill size 18mm

OPERATING
INSTRUCTIONS
LABEL

Narrow Reel
245
Standard Reel
295
Extended Reel
345

Swinging Hose Reel

Chubb Fire, helping you to:

Prevent Fire | Detect Fire | Contain Fire | Escape Fire

call 0800 32 1666 or visit www.chubb.co.uk

FPS147/08/06