## **Manual Swing Type Fire Hose Reels** - Die Cast





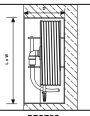
CE marked

EH-19-SHM-09BR

\* Note: PSB approved CE marked pending

SWING

CLOSE



RECESS

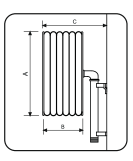
\*\*Note: PSB approved

## Manual Fixed Type Fire Hose Reels - Fixed Pipe









EH-25-FPL-12BR

\*\*EH25-FPM-09BR

565

25 x 30m

565 x 190 x 265

12 bar / 18 bar

34 L/ min

Note: All dimensions in millimetre unless otherwise specified Brass Jet/Spray Nozzle also available upon request

**Technical Data** 

**ORDERING CODE** 

Working/ Test Pressure

Minimum Flow Rate

Drum Finishing Design & Manufacture to

Disc Dia

Hose Dim. A x B x C EH-19-FPM-09BR

EH25-FPL-12BR

650

25 x 30m

650 x 160 x 235

2 bar / 18 bar

34 L/ min

Red (RAL3000) Epoxy Polyester Electrostatic Powder Coating

BS EN 671-1:2001

FIXED PIPE TYPE

\*EH19-FPM-09BR

565

19 x 30m

565 x 160 x 235

2 bar / 18 bar

28 L/ min

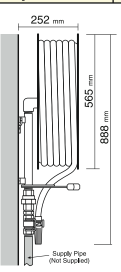
	CE
PSB TEST	0832

\*\***Note:** PSB approved CE marked

\* Note: PSB approved CE marked pending

## Australian Standard - Fixed Type

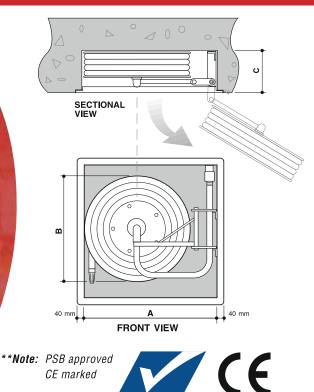
MODEL NO.	EH-19FP	
Material - Drum	Mild Steel	
Material - Waterway	Galvanised Steel Pipe & Brass Axle	
Hose	PVC Reinforced Nylon	
Test Pressure	1.7MPa	
Inlet Connection	1" BSP Female	
Working Pressure	1.0 MPa max.	
Flow Rate (min)	0.45 Lit/Sec at 220 kPa	
Hose Length	30/36 metre	
Hose Internal Diameter	19 mm	
Reel Diameter	565 mm	
Weight	26.0 kg	
Paint Finishing	Signal Red AS 2700	
Design & Manufacture To	AS/NZS 1221:1997	





## Automatic Swing Type Fire Hose Reels - Hose Inlet





EH-25-SAL-12BR



EH-25-SAM-09BR



EH-19-SAM-09BR

**EVERSAFE**<sup>®</sup> range of automatic fire hose reels is designed and manufactured to meet the stringent requirements of **EN 671-1** standards to guarantee excellent performance, durability and protection.

PSB

TEST

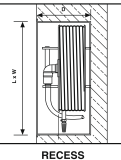
The automatic fire hose reels are equipped with "shut-off" valve which is built into the hose reel unit. The "shut-off" valve will automatically open after 3 revolutions upon pulling out the hose. The valve remains open throughout its operation and will automatically closed when wound in reverse direction for more than 3 revolutions.

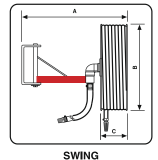
Technical Data			HOSE INLET
ORDERING CODE	**EH25-SAL-12BR	**EH25-SAM-09BR	EH19-SAM-09BR
Disc Dia	650	565	565
Inlet Hose Connection	25 x 1.5m	25 x 1.0m	25 x 1.0m
Hose	25 x 30m	25 x 30m	19 x 30m
Swing dim, A x B x C	635 x 650 x 160	570 x 565 x 190	550 x 565 x 160
Close dim. A' x B x C	295 x 650 x 160	290 x 565 x 190	270 x 565 x 160
Recess dim. L x W x D	760 x 760 x 250	700 x 700 x 290	700 x 700 x 250
Working/ Test Pressure	12 bar / 18 bar	12 bar / 18 bar	12 bar / 18 bar
Minimum Flow Rate	34 L/ min	34 L/ min	28 L/ min
Drum Finishing	Red (RAL3000) Epoxy Polyester Electrostatic Powder Coating		
Design & Manufacture to	BS EN 671-1:2001		

Note: All dimensions in millimetre unless otherwise specified Brass Jet/Spray Nozzle also available upon request









3