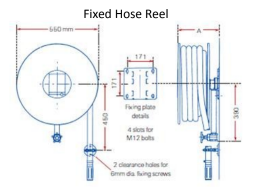


# Offshore Fire Hose Reels

### **Features**

- This range of hose reels has been specifically designed and developed for use in extreme environments and arduous conditions.
- External Hose Reel for fully exposed conditions, cabinet mounted and accommodation versions.
- All suitable for salt and brackish water applications.
- Fixed and Swinging versions.
- Designed for fast 'Hose-On' installation and maintenance.
- Traditional bronze axle and nylon bearings for long term dependability.
- Supplied fully assembled, complete with roller hose guide (fixed models), stop valve and instructions.
- Optional floor pedestals.
- Full range of cabinets for internal and external use.
- Approved to BE EN 671-1:2001 and CE Marked.
- Specialist jet/spray nozzle.
- Manual versions only

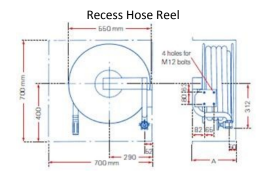




# Swinging Hose Reel 650 mm 4 holes for M12 bolts

## Specification

- Bronze Globe Valve.
- Cunifer Nickel inlet for fixed versions.
- Stainless steel waterway for swinging versions.
- All Models are suitable for seawater use having Gunmetal LG to BS1400 axle and bearing. Glass filled HD. Polypropylene hub and waterway.
- Optional—Heavy Duty Hose



### **Performance data**

A requirement of BS EN 671-1:2001 is that nozzles must be marked with their outlet equivalent diameter. The table below shows the performance of the Offshore Fire Hose range when fitted with an approved nozzle with hose coiled on hose reel.

	Hose	Nozzle Dia.	Flow at 6 Bar inlet		Flow at 2 Bar inlet	
	length	Equivalent	Jet	Spray	Jet	Spray
			LPM	LPM	LPM	LMP
Fixed or swinging 19mm	30mtr x 19mm	6mm	44	47.5	11.43	6.30
Fixed or swinging 25mm	30mtr x 25mm	6mm	51	83	11.95	6.66

# **Packing details**

### **Fixed Offshore Fire Hose Reel**

Hose length in metres

19mm (3/4")	25mm (1")	Dim A (mm)	Carton
30		236	Α
	30	276	В

Gross weight packet (without hose): 11.8kg

### **Swinging Offshore Fire Hose Reel**

Hose length in metres

19mm (3/4")	25mm (1")	Dim A (mm)	Carton
30		260	Α
	30	300	В

Gross weight packet (without hose): 13.6kg

# **Nozzle details**

The nozzle is a specialist nozzle for offshore applications or heavy industrial use. Simple operation, by twisting nozzle head, the nozzle has step-less adjustment for shut off, to a protecting screen, to fog and finally jet.

# **Nozzle materials**

The nozzle is constructed form high specification materials, to provide an extended working life in aggressive environments. Chrome plated brass, black chrome plated brass, rubber bumper head, stainless steel/rubber pistol grip and stainless steel screws.

### **Swinging Offshore Fire Hose Reel**

Hose length in metres

19mm (3/4")	25mm (1")	Dim A (mm)	Carton
30		270	Α
	30	310	В

Gross weight packet (without hose): 14.9kg



FlameSkill Ltd

1 Morton Peto Estate
Great Yarmouth
Norfolk
NR31 OLT
Tel: 01493 440464
Email: admin@flameskill.co.uk
Web: www.flameskill.co.uk