# DATA SHEET Australian Standard **Fire Hose Reel**



The fire hose reel is a first attack piece of fire-fighting equipment. It is designed to be used as a quick-response method which can be used by anyone for fighting fires in their early stages. Hose reels are suitable for class A fires such as; paper, textiles, wood and most plastics and rubber. Designed with a waterway gooseneck, ensuring the hose does not collapse when wound onto the reel and minimises strain.



### **Applications**

· Water service only

### **Features**

- · Factory assembled with 36mtr hose x 19mm
- Twist operation brass hose nozzle
- Galvanised and coated mild steel body (stainless steel available)
- Corrosion resistant waterway
- · Watermark certified stop valve

### Installation

- · Mounting instructions provided with unit
- To be installed in accordance with AS 2441
- · Weight = 23kg
- Box Dimensions = 55 x 50 x 33cm

# **Specifications**

- Minimum discharge rate 0.45 l/s @ 220kpa
- Tested to 1.7MPa as per AS/NZS 1221:1997
- Hose tested in accordance with AS1180.5
- · Drum diameter 460mm
- · 25mm BSP inlet pipe
- · Fixed Mounting

### **Standards**

Conforms to AS/NZS 1221: 1997

Fixed Type		
Part Number	Description	Approved
FFS-HR-36B	19mm X 36m Standard Fixed	Yes
HRS036A-SS	19mm X 36m Stainless Steel Fixed	No
FFS-HRS036A	25mm X 30m Fixed	No
HRS035A-50	19mm X 50m Fixed	No
FFS-HR-40	19mm X 40m Fixed	No

Swing Type		
Part Number	Description	Approved
HRS037A	19mm X 36m Standard Swing	Yes
HRS037A-SS	19mm X 36m Stainless Steel Swing	No

Product Code: FP06

## **Dixon**

1300 134 651

customerservice@dixonvalve.com.au

dixonvalve.com.au