

# **Fuel Equipment**

# Hose Reels/Hose

### **HEAVY DUTY LARGE CAPACITY HOSE REELS**

Heavy duty large capacity hose reels are built to handle large hose diameters. Used in applications demanding large volume delivery in low and medium pressures such as diesel fuel. The sturdy box-style frame has heavy duty steel cross supports to all four corners for extra strength and rigidity.

#### **Design & Structure**

- Long lasting self-lubricating flange bearings.
- Reinforced steel frame provides maximum strength and stability.
- Auto spring rewind easily wraps, stores and protects hose.
- Full flow swivel for maximum product delivery.
- · Viton seals

Code	Description
CX4P-750	1% Inlet/Outlet Cox heavy duty high capacity spring rewind hose reel - bare reel, no hose. Will handle 15 Mtr x $1%$ Hose. 250 PSI max pressure. Suit high flow diesel use.
CX4P-3215	1¼" Inlet/Outlet Cox heavy duty hose reel supplied with 15 Mtr x 1¼" Hose for diesel high volume transfer. 150 PSI max pressure.
CX5P-850	$11\!\!/\!2$ "Inlet/Outlet Cox heavy duty high capacity spring rewind hose reel - bare reel, no hose. Will handle 15 Mtr x $11\!\!/\!2$ " Hose. 250 PSI max pressure. Suit high flow diesel use.
CX5P-4015	$11\!\!/\!\!2$ " Inlet/Outlet Cox heavy duty hose reel supplied with 15 Mtr x $11\!\!/\!\!2$ " Hose for diesel high volume transfer. 150 PSI max pressure.

### ATEX APPROVED HOSE REELS

- Atex approved heavy duty dual pedestal hose reel.
- Suitable for use in some hazardous zones.
- Standard models suitable for petrol, diesel, kerosene and oil.
- Models available for use with aviation fuels.

Code	Description
AAHR-15B	Atex approved reel, suit 15 Mtr x 1" hose – bare reel, no hose. Retracting fuel hose reel rated Atex 94/9 IIB 2GD c T4 T135°C X
AAHR-30B	Atex approved reel, suit 30 Mtr x 1" hose – bare reel, no hose. Retracting fuel hose reel rated Atex 94/9 IIB 2GD c T4 T135°C X
AAHRAV-15B	Atex approved reel for aviation fuel, suit 15 Mtr x 1" hose – bare reel, no hose. Stainless steel fluid path. Retracting fuel hose reel rated Atex 94/9 IIB 2GD c T4 T135°C X







