

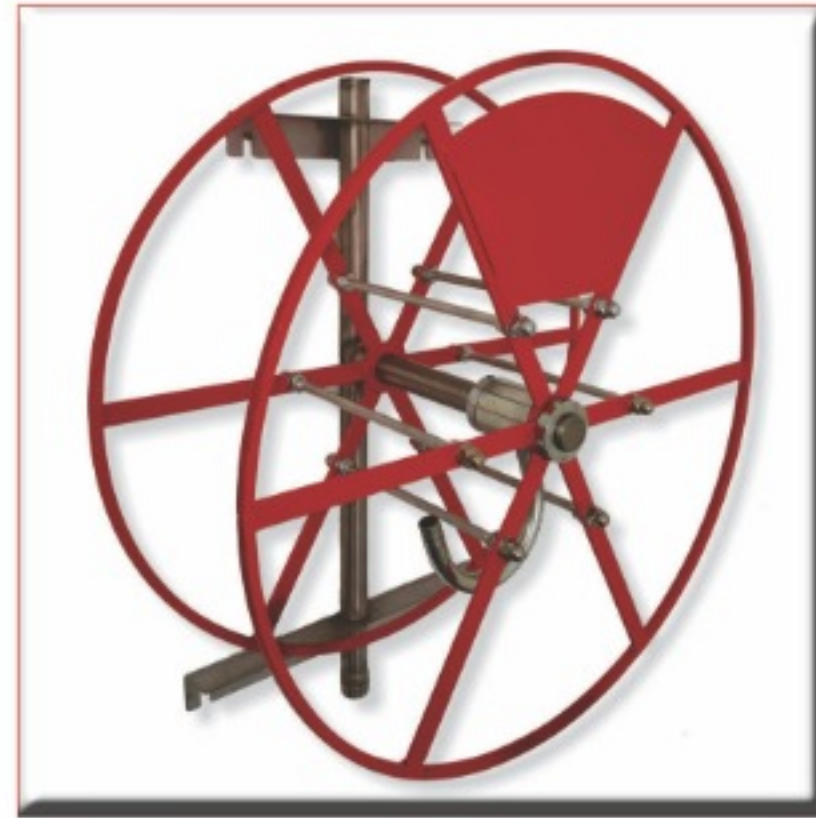
HEAVY DUTY STAINLESS STEEL FIREHOSE REEL

DURBLE INDUSTRIAL SAFETY EQUIPMENT

Heavy-duty, stainless-steel firehose reel offers a guaranteed long lasting life cycle and is specifically designed and manufactured for mining, industrial or underground conditions.

REEL SPECIFICATIONS:

- The waterway is manufactured from 2mm thick, high quality gr304 stainless steel tube. The shoulder brackets with 3CR12 stainless steel, therefore highly corrosion resistant
- Stainless Steel water hub with "19mm gooseneck", also to eliminates corrosion very effectively.
- The inner part of the water-hub is fitted with two O-rings on both sides to maximise waterproofing.
- Gooseneck tip rimmed to secure hose effectively.
- High pressure, high quality "O" rings
- Shoulder Brackets are laser cut to ensure smooth edges
- Two 10mm x10mm mild steel rims with six 20mm x 3mm flat bar pillars, all hand welded.
- Rims are powder coated
- Almost ZERO maintenance
- No disassembly
- SABS pressure tested to 25 Bar
- SABS approved components



RHINO REELS

Hose-Reel Manufacturing story

- ♦ The waterway is manufactured from high quality gr304 stainless steel and the shoulder brackets manufactured from gr3cr12 stainless steel. Therefore, highly corrosion resistant.
- ♦ The water-hub is also manufactured with stainless steel, as well as the "gooseneck" with a "bubble" tip to secure hose by means of steel wire clamp with great efficiency.
- ♦ Any part used to transfer water to the rubber hose is manufactured with stainless steel. This is to ensure durability and corrosion resistance, absolutely imperative to withstand the poor water quality and harsh underground conditions.
- ♦ Ensuring a much longer life cycle compared to other conventional hose-reels. Estimated ratio of 1:5
- ♦ The water-hub is precisely machined inside to bed two "O" rings on both sides' to eliminate any water leakage externally.

- ♦ Safety measures are taken into consideration during manufacturing process by means of laser cutting shoulder bracket corners to minimise any risk of injury, for instance when carrying, fitting or operating of the fire-hose reel. Laser cutting is an advanced method to ensure smooth and even edges with perfectly rounded and smooth corners.
- ♦ Very easy and safe for one person to carry, fit or service of reel.
- ♦ Both 10mm x 10mm mild steel rims with six 20mm x 3mm flat bar pillars each are hand welded with great care and attention to detail.
- ♦ An assembly line process increases production volumes in shorter time-frame.
- ♦ Mild steel frames are powder coated to increase durability and to add value and overall quality.

- ♦ The reels are very low maintenance and can be safely serviced by one person merely by loosening one "lock-pin" screw whilst mounted to the wall or underground.
- ♦ No need for disassembling or heavy tools when servicing, saving time and effort.
- ♦ Each and every reel undergoes vigorous pressure testing before approved and signed-off.

