



ORYX RISK MANAGEMENT (PTY) LTD
COMPLETE FIRE PROTECTION

ORYX RISK MANAGEMENT (PTY) LTD
Unit 6, Elect Park, Tee Jay Street
Brackenfell
CAPE TOWN, 7560
SOUTH AFRICA
PO Box 1022, Gape Gate
Brackenfell, 7562
Cape Town
South Africa
Tel: (+27) 21 982 2025
Fax: (+27) 86 555 2768
Email: admin@oryxrisk.co.za
Website: www.oryxrisk.co.za
Co. Reg. No. 2010/015240/07
VAT: 4420256911
Director: A Smit

SERVICE PROCEDURE: FIRE HOSE REELS

- Inspect the hose reel frame and mounting bolts to ensure that the unit is mounted securely.
- Inspect that the hose reel rotates in both directions freely.
- Inspect the hose reel drum and disc (back plate) for damage or corrosion.
- Inspect the components for water leaks.
- Inspect that the fire hose is of the correct length (30 meters) and has no joints or tears.
- Inspect the condition of the fire hose to ensure that it is in optimum working condition and is securely fitted.
- Open the valve and inspect whether the hose can withstand the pressure from the main water supply.
- Inspect all seals and rubbers for any sign of cracks or damage.
- Ensure the hose reel nozzle is in working condition to regulate the water flow.
- Complete the inspection and fit a service letter signed by a SAQCC Technician on the inner drum.
- Close the inlet stop valve and rewind the fire hose.
- Inspect that the hose guide/ shackle is in place.
- Inspect that the operating instruction label is clear and without damage.
- Seal the inlet stop valve with a blue plastic tag (do not use a cable tie).
- Complete and fit outer service label signed by a SAQCC Technician.