2901 SERIES





Pneumatic Powered Reeler

Trident Australia has a range of air-powered reelers, customisable for a range of applications with various hoses and cables.

Reeler Description

A pneumatic driven electric down line reeler. Enclosed in a 316 stainless steel frame including guard panels and safety interlock switch to prevent operation with deck jumper attached. Includes a Pay In/Out controller mounted in the frame. Unit can be provided with appropriate accessories such sheave wheel for protecting MBR's.

Power:	Air
Air Connection:	Minsup A or B - can be modified to suit customers requirements
Dimensions:	Median size 1.5 x 1 x 1.5m
Weight:	Approx 500kg + hose/cable weight
Drum Capacity:	Manufactured to suit customers cable or hose length requirements
Electric	
Topside:	Trident Australia stocks hazardous area rated connectors for your topside interfaces.
Subsea:	Trident Australia stocks Tronic Digitron and also Hydrobond connectors for subsea interfaces.
Hydraulic	
Topside Conne	ection: Trident Australia stocks Snap-site quick connects in various configurations as well as stainless steel fittings with various thread and forms.
Subsea Conne	ction: Trident Australia can provide a large range of fittings to adapt to various stab and interfacing plates from stock.

Trident Australia can also manufacture custom Hydraulic and Electric Flying Leads or Deck Jumpers. With a dedicated spiral wrapping machine and large range of stock hose and cables, these can be turned around in short periods of time.

All of Trident Australia's rental equipment is checked and serviced before every rental job to ensure you get the best product and experience every time

WHAT YOU NEED. WHEN YOU NEED IT.





15 Magnet Road, Canning Vale WA 6155 | Australia +61 8 9456 1300 phone www.tridentaustralia.com.au

Reeler Specifications