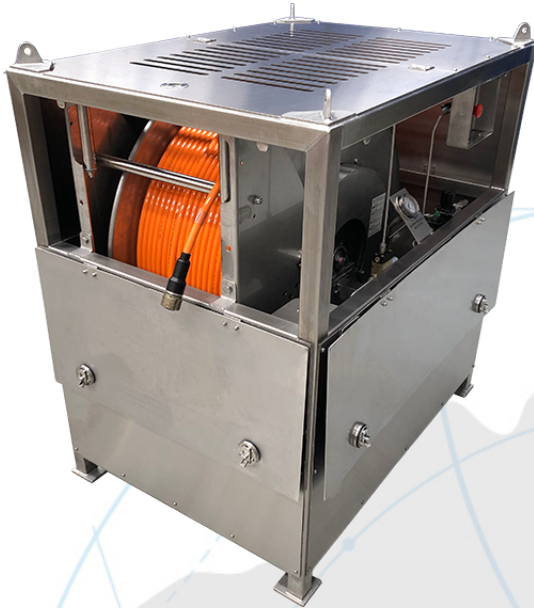


# 2901 SERIES



**TRIDENT AUSTRALIA**  
FLUID SYSTEMS & COMPONENTS



## 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.

## Reeler Specifications

<b>Power:</b>	Air
<b>Air Connection:</b>	Minsup A or B - can be modified to suit customers requirements
<b>Dimensions:</b>	Median size 1.5 x 1 x 1.5m
<b>Weight:</b>	Approx 500kg + hose/cable weight
<b>Drum Capacity:</b>	Manufactured to suit customers cable or hose length requirements
<b>Electric</b>	
<b>Topside:</b>	Trident Australia stocks hazardous area rated connectors for your topside interfaces.
<b>Subsea:</b>	Trident Australia stocks Tronic Digitron and also Hydrobond connectors for subsea interfaces.
<b>Hydraulic</b>	
<b>Topside Connection:</b>	Trident Australia stocks Snap-site quick connects in various configurations as well as stainless steel fittings with various thread and forms.
<b>Subsea Connection:</b>	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](http://www.tridentaustralia.com.au)