

REELING DRUM For Cable or Hose

Hand Wind Return

Fitted with either Weather Protected (TX4845) or Explosion Protected (TX4705) Slip Ring Unit or Swivel

Integral Floor Stand

ELECTRICAL SPECIFICATION

Temperature Limits	-20°C to +45°C
Ring Current	20 Amps maximum
Maximum Voltage	660 Volts
Maximum Speed	100 rpm
Enclosure	IP66

FLUID/GAS SWIVEL

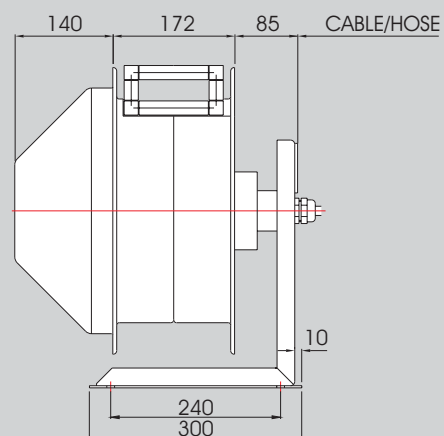
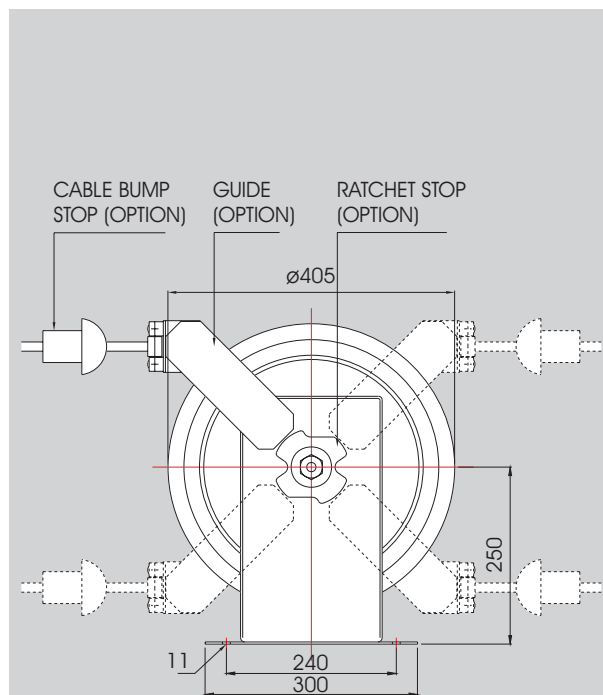
Temperature Limits	-20°C to +40°C
Number of Passes	One
Maximum Pressure	6000 psi
Port Size	1" BSP maximum

TECHNICAL SPECIFICATION

External Material	316 Stainless Steel or Carbon Steel (with epoxy paint system)
Reeled Cable/Hose	20 metres of braided cable or hose as standard - 50 metres on request
Fixed Cable/Hose	Lengths to suit application

OPTIONS

- ❖ Spring Return (Reeling Drum needs to be anchored for use with this option)
- ❖ Ratchet Stop
- ❖ Cable/Hose Guide
- ❖ Bump Stop for cable
- ❖ Protective cover for slip ring or swivel
- ❖ Special paint system/colour



Trolex Engineering

T.E.L. Engineering Limited
 Newby Road, Hazel Grove, Stockport SK7 5DA UK
 Tel: +44 161 456 6545 Fax: +44 161 456 3810
 E-mail: mail@trolexengineering.co.uk