

CONTAINED CABLE REEL

Features

- strong, durable
- portable
- corrosion resistant materials
- power driven
- variable speed
- bi-directional
- remote hand control
- level wind
- cable encoder and display with optional RS232 o/p
- 25' deck cable
- tie-down bars
- caster option
- reel removal tool
- standard 12 contact slip-ring



The Contained Cable Reel is designed for easy handling and storage of smaller diameter cables. It's an all-in-one tethering solution for camera systems, scientific instruments, sonar equipment and many other applications. The easily transportable unit includes a 1 Hp bidirectional variable speed drive with a maximum speed of 1 m/s, a variable gearing level wind system, slipring and a built in encoder with shive for monitoring the cable payout

Reel Specifications:

Reel Core Size: 27 cm (10.625inches) core dia. x 27.94 cm (11 inches) wide

Container Height :

without Castors 64.77cm (25.5 inches)
with Castors 67.31cm (26.5 inches)
Width 68.58cm (27 inches)
Length 68.58cm (27 inches)
Weight 88.73kg (195 lbs) empty with drive motor

Drive Speed Maximum 73 m/min (240'/min)
Minimum 3.5 m/min (12'/min)

Bollard Pull Max 91kg (200 lbs) (Adjustable)

Optional deck cable/hand controller pouch.

Contained Reel Capacities for common Shark Marine Cables

Cable Size	Sonar (Steel) .190"	Sonar (PU) .320"	
Total Length	5500'	2000'	

Figures are based on a perfect wind to the outside edge of reel.

