



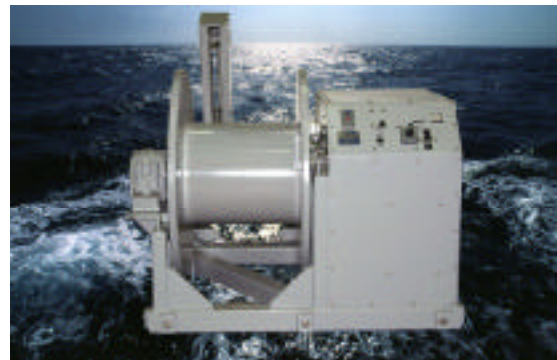
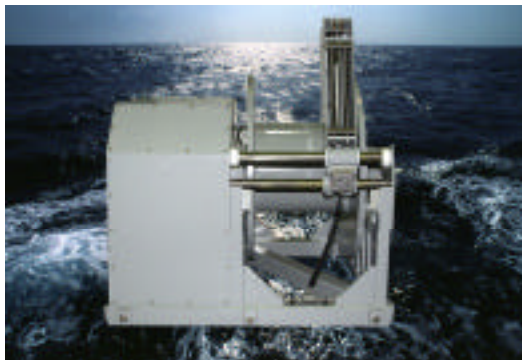
1K WINCH

P/N 1K-20-LF-24/25/48



As part of our standard product line, Ocean Engineering & Production, Inc. offers our model 1K winch. Typical applications are support of ROV umbilical/tethers, towfish/survey cabling, and oceanographic sensors.

- Specifications**
 - ✦ Horsepower: 20 hp
 - ✦ Line Pull: Full drum 2,500 lbs., Bare drum 5,000 lbs.
 - ✦ Line Speed: 75 ft. per minute (bare drum) to 150 ft. per minute (full drum)
 - ✦ Dimensions: Width: 70.5", Length: 62", Height: 58" Drum core diameter: 24", Width: 25"; O.D.: 48"
 - ✦ Weight: 3,500 lbs.
- Features**
 - ✦ Level wind – monitors and controls cable position
 - ✦ Pressure and return filters
 - ✦ Corrosion resistant three step marine paint process
 - ✦ Stainless steel fittings
 - ✦ Capable of accommodating a wide variety of slipping assemblies
 - ✦ Lightweight aluminum side panels
 - ✦ Quality robust construction
 - ✦ Heavy duty sealed bearings
 - ✦ Fail safe brake
- Options**
 - ✦ Rotating and stationary electrical termination
 - ✦ Cable counter system
 - ✦ Sliprings installed and wired
 - ✦ Installation of cable on drum using HBOI's cable tensioning unit



1K Winch

For More Information Contact:
Ocean Engineering & Production, Inc.
5600 U.S. Highway One North, Fort Pierce, FL 34946
Phone: 561-465-2400

Jerry Neely, President
neely@hboep.com

Fax: 561-468-0071

www.hboep.com

Shawn Bartlett, V.P. Business Development
sbartlett@hboep.com