



SPT Wireline Winch



Overview

The SPT Wireline Winch is a unit designed for round-trip operations and measure logging depth, cable tension and speed as well as indication of logging parameters in recording systems for oil, gas and water exploration and production wells. The winch is designed to be mounted to a skid unit or a logging vehicle.

This 3-Phase electric winch has drum is fitted with 5300 m of 6.5 mm diameter single conductor cable rated to 220°C and a lifting capacity of 1500 kg. The variable speed controller can operate this high speed winch with a drum speed from 0 - 105 m/min.

Speed, depth and tension readings along with all other parameters are digital. The unit is fitted with an emergency stop button and handbrake.

Specifications

- Drum speed from 0 - 105 m/min
- Lifting capacity 1500 kg
- Cable length 5300 m
- Three-phase feed voltage (60 Hz), 200 V
- Cable laying type – electromechanical
- Cable diameter 6.5 mm
- Frequency inverter power 15 kW
- Electric motor power 15 kW

Dimensions

- OD 1750 x 1250 x 950 mm
- Weight 1455 kg



Worldwide Tool Operation:

USA	UAE	Mexico
Canada	Iran	Syria
Australia	Oman	Nigeria
Russia	Armenia	
India	Tunisia	
Colombia	Malawi	
Chile	Italy	
Honduras	Iceland	

www.stockholmprecisiontools.com
info@stockholmprecisiontools.com

Stockholm Precision Tools AB | SPTTM

Domherrevägen 11, 192 55 Sollentuna, Sweden
Phone: +46 8 590 733 10
Fax: +46 8 590 731 55

© 2005-2009. SPTTM
All Rights Reserved

