

Saga Subsea AS | Skillebekkgaten 1 | Killingøy Offshorebase | NO-5523 HAUGESUND | Norway

ELECTRICAL WINCH FOR ROV | TECHNICAL SPECIFICATION



Overall Dimentions	H: 910mm L: 1750mm D: 980mm
Drum Dimentions	CL: 1260mm CD: Ø400mm Flange: Ø900mm
Cable Capacity	1000meter of 22,7mm cable
Weight without cable	220kg
Speed	35 m/min
Electric Motor	1500W. 3 ph, 1395 rpm
Electric Input	Single phase 230V AC 16A
Brake	Automatic brake function
Controls	Controller with cable for operation

- •The spooling system has a stainless steel shaft, and is belt driven with release mechanism. Cable diameter adjustable from 1 mm to 25 mm in 50 steps.
- •Controller: Frequency inverter, Manual control with 15 meters cable. Functions are up, down and emergency stop and Potentiometer speed control.

Construction: Both frame and cable drum are manufactured in corrotion resistant aluminium.

CONTACT

E-mail: post@sagasubsea.no | Tel: +47 52-SUBSEA (52 78 23 32) | +47 906 94 490