



50 TONS HYDRAULIC SPOOLING WINCH (SPOOLER)

DESCRIPTION

The Hydraulic Spooling Winch is designed to rotate reels of wire, rope or umbilical. It can accept reels of various dimensions up to 50 tons in weight.

Removable shafts of various diameters supplied act as axles to support the reel through the centre.

The shaft is directly driven via I off radial piston hydraulic motor

The winch skid incorporates a local directional and tension control and can be used in conjunction with a Diesel or Electric HPU in either zoned or safe areas.

OUTLINE SPECIFICATION

SWL Reel capacity	50 Tons
Tension	1.5 to 15 Tons (adjust follow wire rope)
Drive	Radial Piston hydraulic Motor
Reel Dimensions	3200mm diameter x 3100mm wide
Speed:	600 meter/ hour (Payin) 300 meter / hour (Tension)
Suitable for operating:	In no hazardous or hazadous areas
Structure	Offshore Standard
Overall Dimensions	LWH:6.1x2.4x3.0m (excluding second base)
Gross Weight	10 tons (excluding Reel)
Certificate: (funtion and load test)	KD2 (or DNV when request)



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