



## **Skagit model HPW-600** winch - Hydraulic

## PRODUCT DESCRIPTION

Year of manufacture:OCT. 2013 WINCH RATINGS: DRUM-GROOVED FOR Ø 3.00 Inch [Ø 76.2 mm] WIRE ROPE. CAPACITY- 2,500 FEET [780 METERS] IN 7 LAYERS. LINE PULL- 385,700 LBS [175 MT] ON ALL LAYERS @ 16.4 FEET PER MINUTE [5 METERS PER MINUTE] BRAKE HOLDING-694,500 LBS [315 mT] ON ALL LAYERS. WEIGHT OF WIRE ROPE (INCLUDED IN TOTAL WEIGHT) IS 48,000 LBS [21.8 MT]



Categories: Winches

**Condition RTO** 

**Additional Information** From manual: 2.1 WINCH & STORAGE REEL CAPACITY AND PERFORMANCE 2.1.1 WINCH STORAGE REEL Wire Rope Size: 76mm [3 inch] 76mm [3 inch] Barrel Diameter: 1524 mm [60 inch] 1524 mm [60 inch] Flange Diameter: 2743 mm [108 inch] 3048 mm [120 inch] Barrel Length: 1473 mm [58 inch] 1727 mm [68 inch] Wire Rope Capacity: 760 M [2500 feet] 760 M [2500 feet] Winch Low Speed Winch High Speed Reel Single Speed Rated Line Pull: 175 MT 50 MT 17 MT All Layers - [385,700 lbs] [110,000 lbs] [37,500 lbs] Rated Speed: 5 m/min 17 m/min 17 m/min All Layers - [16.4 fpm] [55.8 fpm] [55.8 fpm] Dimensions: 32 ft L from Side, 17 ft-7 in L from Center to Corner, (Approx 18 ft H) Total size (footprint) is about Ø10 m circular including the rotary foundation. Weight: 145 Te (318.778 lbs) including the rotary foundation. The winch with rotary foundation can be lifted as one piece including wire on the drum for quick mobilization to the vessel. The winch unit can be dismantled from the rotary foundation and sold separately. Other appliCATion could be subsea





hoisting winch with an A-frame, slip winch for a ship yard, tug boat winch, pulling winch for bridge construction etc. The original HPU is not included (was kept by Chevron), but we might have some alternative HPU's available depending on the pull and lifting speed required.







