ITC CJ500-010: 500Te Casing Jack



Equipment description:

The ITC casing jack is designed to meet the growing demands of cost effective, reliable equipment used in abandonments of non-productive oil wells globally.

Able to pull casing and tubulars up to 30" diameter and loads of up to 500Te with an effective stroke of 1.5mtr.

Designed in accordance with DNV 2.22 lifting appliances, the unit comes complete with lifting points on four corners and if required can be broken down into smaller lifts for offshore use on small installations.

The Casing Jack is operated by a user friendly control panel consisting of all shutdowns warnings and controls.

Short Spec - CJ500



Issue 1

Design Specifications	DNV 2.22
Lifting Method:	Certified DNV 2.7-1 Slings
Max Working Pressure:	250bar
Power Supply Required:	75 kW Zoned Power Pack
Lifting Capacity	500Te
Max Casing Size	30"
Unit Dimensions (LxBxH):	1950 x 1500 x 2600 (mm) with walk way 4350 x 2400 x 2600 (mm)
Unit Gross Weight:	10,000(kgs) with walk way 13,000(kgs)

[Business Use]