

Casing Jack

Service -> Hydraulic Workover -> Equipment



Casing Jacks can be used to install and retrieve casing with diameters up to 37.5 Inch. These very compact units come with equipment packages to conduct low cost Rigless abandonments. Casing Jacks can also be perfectly used to install and retrieve tie-back risers and conductors.

The unit is very simple to operate and can be equipped with both manual casing spider bowls with hand slips or with air/hydraulic operated casing slips. The unit can be equipped with a rotary table and different size adaptor plates to run small size workstrings and mechanical rotational casing cutters.

Technical Data

Max. pull capacity	440,000 lbs	200.000 kg
Rotary torque	Custom	Custom
Stroke	6,8 ft	2 m.
Through bore	37,5"	952 mm
Slip bowls	Manual casing slips or air/hydraulic operated casing slips	
Gin Pole	N/A	N/A
Unit total weight	28,000 lbs	13.000 kg

Operational Activities:

- Pulling/Installing casing & conductors
- Rigless P&A activities
- Mechanical Casing cutting
- Downhole mechanical Casing cutting
- Offshore and onshore use
- Installation of large size tie-back risers

Advantages & Characteristics:

- Quick and simple rig-up
- Small footprint
- Simple to operate
- Remote operation
- Handling of large casing/conductor/riser
- Low cost P&A operation