

Casing/Pipe puller

Service -> Hydraulic Workover -> Equipment



Casing/Pipe Pullers can be used to install and retrieve casing/pipe with diameters up to 17 Inch. These very compact units can be easily installed onboard of small offshore platforms are very well suited to conduct low cost workovers, re-completions and P&A activities. These units are very simple to operate and can be equipped with different type of remote operated slips. The unit can be equipped with a rotary table and different size adaptor plates to run small size workstrings and to run mechanical rotational tools and casing cutters.

Technical Data

Max. pull capacity	385,000 lbs	173.000 kg
Rotary torque	20,000 ft lbs	27.000 Nm
Stroke	10 ft	3 m.
Through bore	17 - 3/4"	450 mm
Slip bowls	Different types (pipe and casing slips)	
CB wick package	2 x 3,000 lbs (no gin pole)	2 x 1.500 kg (no gin pole)
Unit total weight	56,000 lbs	25.000 kg

Operational Activities:

- Rigless workover and P&A
- Pulling/Installing of pipe and casing
- Able to run mechanical rotational tools
- Downhole mechanical Casing cutting
- Offshore and onshore use
- Low cost operations
- Low cost re-completions

Advantages & Characteristics:

- Quick and simple rig-up
- Small footprint
- Simple to operate
- Low cost re-completion
- Low cost workover
- Handling of casing/conductor/riser sizes up to 19 Inch
- Low cost P&A operations