

Casing Jack

Heavy Lifting Apparatus

The casing jack consists of 2 or 4 hydraulic cylinders mounted on fabricated steel bulkheads to which stationary power slips or hand slips can be attached, as well as associated hydraulic controls and pipework.

It is designed to be positioned on skidding frames to reduce exposure time on the well. The traveling head arrangement is directly mounted to the free end of the two-cylinder rods. It can be fitted with traveling power slips including rotary and torque lock systems to suit any application.

The unit is capable of performing land or offshore operations. When used in conjunction with a crane (for pipe handling) the full range of well abandonment activities including completion retrieval, cement plug setting, casing cutting, and conductor pinning, cutting and retrieval can be performed economically.

Casing Jack Specifications

Lift Capacity	200/400 klbs at 3,000 psi
Stroke	8.5 ft.
Through Bore	32 in.
Length	6.9 ft.
Width	4.1 ft.
Height	14.25 ft.



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