

ELEVATOR

DD Type Center Latch Elevators

The Elevators are hoisting tools for handling 90° shoulder drill pipe, casing, tubing and drill collar in oil and gas field. The Elevators are designed and manufactured according to API Spec 8A-Specification for Drilling and Production Hoisting Equipment.



Descriptions

Drill Pipe: 2 3/8" - 5 1/2", Max Load: 65 ton - 350 ton
Casing Pipe: 4 1/2" - 10 3/4", Max Load: 100 ton - 150 ton
Tubing Pipe: 2 3/8" - 5", Max Load: 65 ton - 150 ton

CD Series Side Door Type Elevators

The Elevators are hoisting tools for handling drill pipe, casing, tubing and drill collar in oil and gas field. The Elevators are designed and manufactured according to API Spec 8A-Specification for Drilling and Production Hoisting



Equipment.

Descriptions

Pipe O.D.: 2 3/8" - 30", Max Load: 100 ton - 350 ton

Drill Collar Elevators

Drill collar elevators are hoisting tools for drill collars with zip lift recess and drill collars with lift plugs in oil and gas field. The Elevators are designed and manufactured according to API Spec 8A-specification for drilling and production hoisting equipment.

Descriptions

Drill Collar Size: 4 2/8" - 11 1/4", Max Load: 100 ton - 150 ton

Slip Type Elevators

Slip type elevators are holding and hoisting tools for handling drill pipe, casing, tubing in oil and gas field. They are especially fit to integral joint tubing, non-coupled casing, electric submersible pump and other tubular goods. The elevators are designed and manufactured according to API Spec 8A-Specification for Drilling and Production Hoisting Equipment.

Descriptions



Pipe Size: 2 1/16" - 7", Max Load: 20 ton - 150 ton

Casing Elevators/Spiders

Slip type casing elevators/spiders are tools for handling casing from 4 1/2-14 inch O.D. and with capacities of 350 and 500 tons.

Descriptions

Casing Size: 4 1/2" - 14", Max Load: 350 ton - 500 ton

Sucker Rod Elevators

SRE sucker rod elevators are suitable for each size sucker rod in well repairing. It can be adjusted by changing the spacer on the body. The elevators are designed and manufactured according to API Spec 8A-Specification for Drilling and Production Hoisting Equipment.

Descriptions

Sucker Rod Size: 1 1/8" - 1", Max Load: 20 ton



Single Joint Elevator

Single joint elevators are designed and manufactured according to API Spec 8A-Specification for Drilling and Production Hoisting Equipment. The elevators are hoisting tools for handling casing and etc in oil and gas field.

Descriptions

Pipe Size: 2 3/8" - 36", Max Load: 4 ton - 6 ton

