

## Casing Spiders

## Casing Spider 200/ 250 Ton

Casing Spiders and/ Elevators are time tested designs made of high quality alloy steel. They are 100% load tested and MPI inspected and certified to API 8C specifications. They are all “clam shell” designs so that by removing one hinge pin the unit can be opened to easily install it on or remove it from an in place string. The 200 ton and 250 ton models are available as either manual or pneumatic. The 350 ton and larger are all pneumatic operated. Used in a set of one elevator and one spider they allow the string to be rapidly “tripped” in or out of the well with a minimum of manual interaction by the operator. our wide range of sizes and lifting capacities assures that there is a Spider / Elevators set for nearly all applications.



## Casing Spider 350 Ton



Casing Spiders and/ Elevators are time tested designs made of high quality alloy steel. They are 100% load tested and MPI inspected and certified to API 8C specifications. They are all “clam shell” designs so that by removing one hinge pin the unit can be opened to easily install it on or remove it from an in place string. The 200 ton and 250 ton models are available as either manual or pneumatic. The 350 ton and larger are all pneumatic operated. Used in a set of one elevator and one spider they allow the string to be rapidly “tripped” in or out of the well with a minimum of manual interaction by the operator. our wide range of sizes and lifting capacities assures that there is a Spider / Elevators set for nearly all applications.

## Casing Spider 750 Ton

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Casing Spider 500 Ton



Casing Spiders and/ Elevators are time tested designs made of high quality alloy steel. They are 100% load tested and MPI inspected and certified to API 8C specifications. They are all “clam shell” designs so that by removing one hinge pin the unit can be opened to easily install it on or remove it from an in place string. The 500 ton and larger are all pneumatic operated. Used in a set of one elevator and one spider they allow the string to be rapidly “tripped” in or out of the well with a minimum of manual interaction by the operator. our wide range of sizes and lifting capacities assures that there is a Spider / Elevators set for nearly all applications.

Tubing Spiders

Tubing Spider Pneumatic/ Manual Type C

Tubing Spiders are manual / pneumatic spiders with slips that accommodate tubing sizes from 1.315” to 5 1/2”. They can be operated by the remote foot valve, eliminating the need for lifting and setting manual slips while tripping the string. The Inverted model is specifically designed to used in snubbing operations. They are available in 83 Ton and 125 Ton versions. Construction is of quality Alloy steel to provide long life and safe operation.

