## Well Construction

## Frank's Tubular Running Services (TRS)

## RS-250 ${ }^{\text {m" }}$ Long Stroke Spider

## Features and benefits

- Accommodate multiple control lines typically encountered on today's hightech completions.
- Easily handles large OD control umbilicals used on subsea completions.
- Allows for easy operation of equipment without the need for special scaffolding that is typically required with surface mount tools.
- Suitable on casing, completion tubing, or drill pipe applications. Corrosion resistant tubing can be run with Expro's slips and inserts.
- "Long Stroke" feature allows slips to be raised higher, therefore wider opening than conventional spider bodies to pass large OD completion assemblies without removing the spider.
- Options for control line/umbilical protection including COBRA ${ }^{\text {m }}$ Control Line Manipulator Arm, Control Line Pusher Arm, and Rotating Control Line Sleeve, Sheaveless Control Line Manipulator Arm.
- Fits into standard API 27-1/2" rotary table, allowing main body of the tool to be completely recessed into the rotary table.

| Specifications |  |
| :--- | :--- |
| Weight | $2,700 \mathrm{lbs}(1,225 \mathrm{kgs})$ |
|  | $27-9 / 16^{\prime \prime}(700 \mathrm{~mm})$ into rotary, |
| Dimensions | $7-1 / 2^{\prime \prime}(190 \mathrm{~mm})$ above floor, |
|  | $30 "(762 \mathrm{~mm}) \mathrm{OD}$ |
| Pipe range | $2-3 / 8^{\prime \prime}-7-5 / 8^{\prime \prime}$ |
| Rated capacity | 250 tons $(227$ tonnes $)$ |
| Air pressure required | 70 psi $(4.8$ bar) |

For more information, please contact your Expro representative or email: wellconstruction@expro.com


