Rogers' Safety Hydraulic Positioning Devices



The safest and most versatile way to position tongs on the rig floor.



Revolutionary at stabilizing tong positioning.

- Safest method of deploying power tongs in the market today
- Automated controls to be interfaced with rig mechanical systems
- Most versatile tong positioning system
- Integral to Rogers Drillpipe Tongs
- Controlled and operated remotely, independent from tong
- Available with automated, hydraulic remote panel or front tong controls
- Controls side-load sway and momentum of movement of the tool on the rig floor
- Reduces personnel required near tong during trip operations

Rogers Safety Tong Positioning Systems

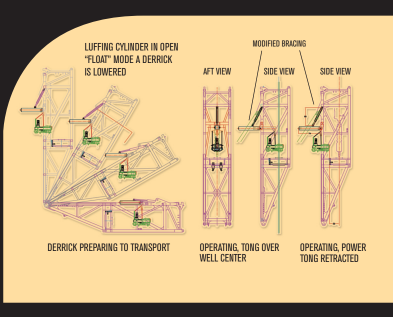
- HTP-3 "Derrick Mounted" Tong Positioning Device
- HTP-4 "Free-Standing" Tong Positioning Device
- HTP-5 "Custom Fit" Tong Positioning Device

When safety and reliability count most, choose Rogers Tong & Positioning Systems for optimum results.



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HTP-3 CONFINED SPACE RIG TONG POSITIONING DEVICE

HTP-4 FREE-STANDING TONG POSITIONING DEVICE

Derrick supported confined space boom box positioner.

- Ideal for confined space drill floor applications
- Utilizes a unique derrick mounted suspension design
- Helps eliminate "trip hazards" and decreases drill floor clutter
- Hydraulically operated, for smooth and safe deployment
- Capable of 6' vertical lift with hydraulic, lever motion
- Available with hydraulic/mechanized or fully automated controls
- A.P.I. spec 7K certification
- Custom designed for your derrick with your technical support



U.S. PATENT NO. 6,965,230

The Rogers Drillpipe Tong is operated by a console using mechanized controls or a totally automated, sequential system.

Pedestal-mounted, hydraulic-powered box boom positioner.

- · Safest method of deploying drillpipe tongs on the rig floor
- Free standing power tong positioner
- Totally automated with the aid of a Cyber-Eye[™] detection device to locate seam of connection
- Hydraulic system can be operated by either mechanized controls or a totally automated, sequential system
- Capable of accepting most models of casing tongs when rig is in casing operations
- Does not require cable suspended in derrick, eliminating tong cable problems in drilling operations
- Unparalleled reach: up to 17'+ horizontal reach up to 12' vertical reach off of rig floor
- · Various sizes available to fit your rig application
- A.P.I. spec 7K certification
- CE certification





CE

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