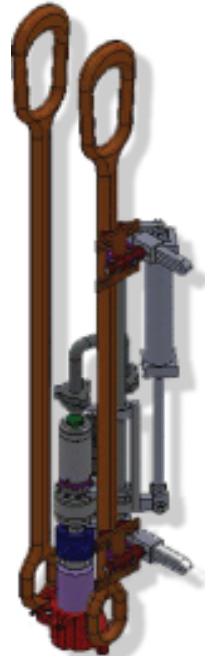


WORKOVER DRILL PIPE CIRCULATOR – WODPC™ SYSTEM

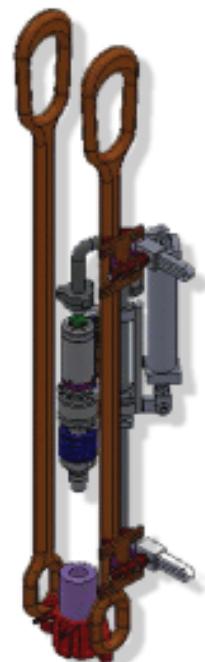
The WODPC™ System is designed to quickly connect or disconnect from tubing or drill pipe tool joints while running or pulling pipe. This tool makes it practical and saves time in Circulating, Fill-Up, Flow-Back and Expanding casing or liners. The unit is remotely controlled from the rig floor or other position next to the WorkOver rig. The WODPC™ is mounted on one bail and is connected to the mud system and pneumatic control panel.

FEATURES, ADVANTAGES, & BENEFITS

- Pressure rating of 10,000 psi to expand casing/liners
- Faster make and break times for expanding casing in open hole situations
- Faster Run in time for better expansion application
- Circulating Connections made in less than 10 seconds.
- Circulating to condition mud while tripping in and out the hole.
- Pumping in/out the hole while in tight spots or washing through bridges
- Saves rig crew from lifting any equipment
- WODPC™ is safer than using Pump-In Sub as it allows no hands on to make and break connections.
- Easy change out for different tubing / drill pipe connections.



Connected to Work String



Disconnected from Work String

SPECIFICATIONS

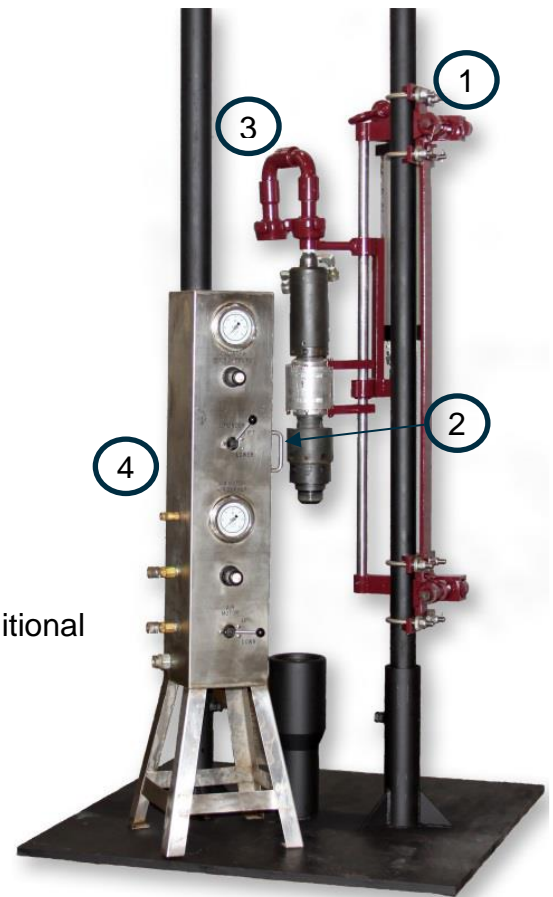
The WODPC™ System consists of four (4) main components:

1. Support Arm with Bail Clamps
2. Air Motor for Make/Break
3. Hose Assembly with 1502 connections
4. Pneumatic Control Panel*

INCLUDED FOR EACH JOB

- WODPC™ Tool Rated, 10,000 psi rated
- Trailer Mounted Mobile Air Compressor
- 10,000 psi hoses w/ 2" 1502 connections
- Pneumatic Control Panel w/ complete hose set
- Crossovers for work string, i.e. 2-7/8" PH-6 (additional sizes available upon request)
- 8' bails, 150 Ton
- Elevators, BJ HYT 2-3/8" or 2-7/8"

**The Pneumatic Control Panel is used to raise and lower the Air Motor plus make a 10,000 PSI connection in 8-10 seconds. Once the connection is made it is sealed on the tool joint with DW connection technology allowing fluid to be circulated through the pipe while tripping in and out the hole. It is extremely versatile in high pressure connections in expanding casing or other types of applications.*



For more information, please contact Sales@OilfieldServiceProfessionals.com