

OWS Wellbore clean-up technology

XTractR™ BOP Junk Catcher



The **XTractR™ BOP Junk Catcher** is a robust, wellbore clean-up tool and can be run individually or modularly as part of the ArmRdillo™ Wellbore Clean-Up System. The XTractR™ BOP Junk Catcher can be adapted to most common casing sizes and any drill pipe combination

FEATURES

- Robust Mandrel with optional Integral Pup Joint
- Quick Drain Ports allow fast emptying on the rig floor to inspect contents
- Robust, free-rotating Wiper Cup catches debris which has been jetted from the BOP and Wellhead
- Shrouded Filter Screen can be customized with various mesh sizes to suit varying applications
- Can be quickly assembled/redressed on location with simple hand tools
- No external bolts, clamps or fasteners that can come loose down hole



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BENEFITS

Cost savings

- The OWS ArmRdillo™ Wellbore Clean-Up System integral pup joint reduces rig handling time
- Field serviceable at the rig-site with basic hand tools

Increases Well Productivity

- A properly executed wellbore clean-up reduces fine debris which can block screens and pore throats reducing well productivity
- The filter screen captures sands, junk and debris which can block pore throats

Integrity

- Available with high torque connections reducing the need for reduced strength crossovers

Reducing Non-Productive Time

- A robust wellbore clean-up is proven to reduce non-productive time during the completion of the well
- Reduces premature failure of completion equipment by debris which can interfere with valves, electronics and other hardware

APPLICATIONS

- BOP Jetting Operations, during pre-completion wellbore clean-up operations where it is run in tandem with a OWS Short Time Jetting Tool or other similar tool to capture any dislodged debris which can otherwise fall downhole
- Can be run below a wear brushing retrieval tool or during wellhead cleaning operations
- Can be run during riser clean-up and displacement operations to prevent debris from falling downhole

OPERATIONAL

- The BOP Junk Catcher is typically placed at the end of the BOP Jetting string
- Optional, a Short Time Jetting Tool or MAGStar Jetting Tool may be spaced around 1 stand above the XTractR™ BOP Junk Catcher
- With the XTractR™ BOP Junk Catcher below the wellhead, the BOP can be jetted and any debris which is dislodged will be trapped inside the tool and can be retrieved at surface
- The XTractR™ BOP Junk Catcher can be quickly emptied at surface to inspect contents and can be redeployed quickly if necessary

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