

BOP AND RISER CLEANING

RISER BRUSH TOOL

TECSEP's Riser Brush Tool is a simple, robust tool for cleaning heavy debris and mud cake build up from the internal diameter of the marine riser. The large bypass and proven brush design provide a reliable method of preparing the riser for displacement operations.

ROBUST TOOL FOR CLEANING HEAVY DEBRIS APPLICATIONS

• Run in clean-up string to remove solids from the internal diameter (ID) of the marine riser.

PROVIDE REALIABLE METHODS OF PREPARING THE RISER FEATURES AND BENEFITS

- 360° brush coverage across the ID of the riser cleans the whole riser.
- The large bypass under the brush elements enables maximum flow rates.
- The nonrotating brushes minimize wear on brushes and the riser ID.
- Robust, wire-wrapped and welded bristles create tough reliable brushes.
- The tool is easy to size for any riser ID.





TOOL SPECIFICATION

Connetion	NC 50
Maximum RPM	120
Maximum makeup torque	34,000 ft/lb
Maximum flow rate (BPM)	37
Tool length, shoulder to shoulder	5.4 ft
Maximum hard OD range	14.0 to 15.0 in.
Drift ID	2-5/8 in.
Tensile yield	1,520,300 ft/lb
Torsional yield	62,100 ft/lb
Materials	Alloy steel 120 KSI minimum yield strenght