

## WellDrill Tri-Reamer Thru-Tubing Technology | Product Code | WT - 0501

## Features

- Enlarging a section of the wellbore
- Removes scale or cement from a tubular beneath a restriction
- Three-blade design for optimum stability
- Continuous uninterrupted through-bore
- Jetting option to the blades is included as standard
- The debris tolerant design limits the amount of debris ingress
- Load shoulder to ensure hinge pins are not subjected to shear loads

## **Benefits**

- Dress options include carbide inserts, PDC inserts, crushed carbide
- Field redressable

The WellDrill Tri-Reamer is a hydraulically actuated underreamer used for removing scale or cement from the wellbore beneath a restriction.

The robust, three-blade design ensures the blades are not only well supported during operation, but that they also provide optimum stability compared with similar dual-blade designs. The tool has a continuous, uninterrupted through-bore, which reduces flow erosion and as a result, significantly increases the tool life.

A jetting option to the blades is included as standard, however can be simply disabled should operational conditions dictate.



## WellDrill Tri-Reamer / Product Code WT-0501

Tool Size	2 - 1/8"	2 - 1/2"	2 - 7/8"
End Connection	1 - 1/2" AMMT	1 - 1/2" AMMT	2 - 3/8" PAC
Tensile Strength in Ibs	73,300	77,305	146,000
Tubing Size	4-1/2" Max	7" Max	7" Max
Length in feet	2.23	3.20	2.96
Working Pressure in PSI	10,000	10,000	10,000

Properties quoted for standard service materials. Tubing size is the maximum for the tool.