

Rotary Wash Tool



WIDE ARC OF FLUID COVERAGE

ADJUSTABLE FLOW RATES AND JETTING SPEED

EASY TO MAINTAIN TOOL

Description

The DTI Coiled Tubing Rotary Wash Tool is a high revolution jetting tool which directs several fluid jets into the side wall of the tubing. The nozzles are angled radially to effect rotation and are also directed both up and down to give a wide arc of spray coverage.

The jetting ports are set at an acute angle at both ends of a spinning barrel.

Fluid flow rate determines how fast the tool rotates. The ports are typically factory fitted with 2mm nozzles which can be changed out to alternative size nozzles or with blanks to adjust jetting/flow velocity.

Features & Benefits

- Simple set up and easy to redress.
- High grade material helps abrasive wash out.
- Port nozzles can be varied in bore or with blanks if required.
- Large size range.

Part Number	OD	Jetting Ports	Operating Flow Rate	Length
RJET150AA08	1.500"	12 x 0.06"	50-120 lpm	8.0"
RJET169AA08	1.687"	12 x 0.08"	50-120 lpm	8.6"
RJET175AA08	1.750"	12 x 0.08"	50-120 lpm	8.6"
RJET212AA09	2.125"	16 x 0.08"	50-160 lpm	8.0"
RJET288AA23	2.875"	24 x 0.08"	50-400 lpm	12.0"

We offer optional equipment, alternative sizes, materials and thread connections. **Please contact us for more information.**

