

# DATA SHEET WELL CLEANER® 318 DOWNHOLE JETTING TOOL

The Well Cleaner® Downhole Jetting tool (DJT) is an efficient, e-line conveyed, surface controlled method for jetting fluid downhole. Its innovative design can quickly create a large diameter hole in hydrate or wax plugs. Carrying fluids downhole, it can potentially remove scale bridges using organic acids. Alternatively, it can also be used as a fluid sampling tool and in conjunction with a Well Tractor® it can operate in horizontal or highly deviated wells.

## APPLICATIONS

- Eliminate hydrate plugs
- Remove scale using organic acids
- Dissolve wax using organic solvents
- Fluid sampling

## FEATURES

- Organic acid resistant
- Configurable nozzle
- Modular
- Universal
- NACE compliant

## BENEFITS

- No bullheading
- Quickly restores production
- Pinpoint fluid delivery up to ½ bbl
- 'Lubricator friendly' fluids
- E-line deployed



SPECIFICATIONS*	318	METRIC
Length	46.6 ft @ 6 bailer sections	14.2 m @ 6 bailer sections
Running OD nominal	3 1/8"	80 mm
Weight in air	523 lbs	237 Kg
Minimum completion ID	3.6"	91 mm
Volume / bailers**	½ bbl	85.6 l
Displacement time (six bailers)	60 sec	60 sec
Maximum well pressure	25,000 psi	1,720 Bar
Maximum well temperature***	302°F	150 °C
Tensile strength	42,000 lbs	19,000 Kg
Compressive strength	50,000 lbs	22,700 Kg

\*Dependent upon configuration

\*\* Configurable up to 85.6 l

\*\*\* Optional 338°F