

Datasheet Well Cleaner[®] 318 Power Suction Tool – High Temp

The Well Cleaner[®] Power Suction Tool (PST) is the ideal choice for removal of loose debris in the well. Using high-rate fluid circulation, the Well Cleaner[®] PST agitates the debris and then captures it in bailer sections within the tool. It can be run independently in vertical wells or combined with the Well Tractor[®] for clean-outs in highly deviated or horizontal wells.

| Removing sand and debris Powerful suction No additional fluids require Cleaning SSSV seats Variable nozzle designs Measureable recovery Clearing obstructions Configurable Removes wide range of de Accessing isolation valves Integrated bailers in various sizes Recovers the debris from the second second | Benefits | | |
|---|----------|--|--|
| Clearing obstructions Configurable Accessing isolation valves Integrated bailers in various sizes Recovers the debris from the debris fro | | | |
| Accessing isolation valves Integrated bailers in various sizes Recovers the debris from the debri | | | |
| | ris | | |
| | e well | | |
| Modular High recovery rate | | | |
| Universal Accurate depth control | | | |
| NACE compliant Operates on any e-line via | C | | |

| Specifications* | Imperial | Metric |
|--------------------------|----------------------------------|-------------------|
| • Length | • 21.6 - 24 ft | • 6.6 m - 7.3 m |
| Running OD nominal | • 3 1/8" | • 80 mm |
| Weight in air | • 309 - 375 lbs | • 140 Kg – 170 Kg |
| Completion ID range | 3.4" – 12.6" | • 86 mm – 320 mm |
| Available bailer sizes | 3.125" – 4" | • 80 mm – 101 mm |
| Volume / three bailer | • 5.2 – 8.21 gals | • 20 – 31 l |
| Maximum well pressure | • 25,000 psi | • 1,720 bar |
| Maximum well temperature | • 338 F | • 170 °C |
| Tensile strength | • 38,000 lbs | • 17,200 Kg |
| Compressive strength | • 50,000 lbs | • 22,700 Kg |
| | | |

* Dependent upon configuration

| | | 1 | -14 | 1 e | | |
|------|--|---|---------|-----|----|---------|
| | | | 0 | • 0 | 0 | - H - H |
| | | | 0 | 5 | 51 | |