Welltec

Datasheet Well Cleaner® 312 Dry Environment

The Well Cleaner® with rotating heads is designed specifically to remove deposits left on the walls or completion components in the well. Over time, these often lead to decreased production or malfunctioning hardware. The Well Cleaner's different rotating heads remove these deposits to restore full functionality and production.

Applications	Features	Benefits
Removal of deposits or debris	Passive fail-safe system	No additional fluids required
Cleaning SSSV seats	Modular	Removes a wide range of debris
Clearing obstructions	Surface read-out compatible	Recovers debris from the well
Accessing isolation valves	Variable heads based on objective	Large range of ID's accessible
	Universal	Accurate depth control
	NACE compliant	Operates on any e-line via DC

Specifications*	Imperial	Metric
• Length	• 22 ft	• 6.7 m
Running OD nominal	• 3 1/2"	• 89 mm
Weight in air	• 307 lbs	• 139 Kg
Completion ID range	• 3.6" – 9"	• 91 mm – 229 mm
Available bailer sizes	• 3.5"	• 89 mm
Volume / bailer	• 2.1 gal	• 8.0 l
Maximum well pressure	• 25,000 psi	• 1,720 bar
Maximum well temperature	• 302 F	• 150 °C
Tensile strength	• 38,000 lbs	• 17,200 Kg
Compressive strength	• 50,000 lbs	• 22,700 Kg

^{*} Dependent upon configuration

