Welltec

Datasheet Well Miller® 218 RCB Reverse Circulating Bit

The Well Miller® Reverse Circulating Bit (RCB) incorporates both a rotary bit and a suction system that are combined for maximum efficiency. This design breaks through obstacles, such as composite plugs and recovers the cuttings inside the integrated bailers to the surface in the same run.

Applications	Features	Benefits
Milling of composite plugs	Passive fail-safe system	No additional fluids required
Clearing of obstructions	Modular and configurable Removes a wide range of debri	
Milling of isolation valves	Surface read-out SRO 1.0	Recovers debris from the well
	 Variable heads based on objective 	 Large range of ID's accessible
	Universal: operates on any e-line via DC	Accurate depth control
	NACE compliant	

Specifications*	Imperial	Metric
• Length	• 28.9 ft	• 8.8 m
Running OD nominal	• 2 1/8"	• 54 mm
Weight in air	• 200 lbs	• 90.7 Kg
Bit sizes	• 2.35" – 3.395"	• 59 mm – 86 mm
Available bailer sizes	• 2.125"	• 54 mm
Volume / three bailer	• 1.08 gals	• 4.11
Maximum well pressure**	• 20,000 psi	• 1,400 bar
Maximum well temperature	• 302 F	• 150 °C
Tensile strength	• 24,000 lbs	• 10,900 Kg
Compressive strength	• 29,000 lbs	• 13,150 Kg

^{*} Dependent upon configuration

^{**}Optional 25,000 psi / 1,700 bar tool OD 2.2"

