

## Datasheet Well Miller<sup>®</sup> 318 HT Scale Removal – High Temp

The Well Miller<sup>®</sup> for scale removal is a clean-out solution for removing accumulations which can't be removed effectively with brushing. The various bits are designed to aggressively cut through the layers of hard, accumulated scale which has reduced the internal diameter of the production string. The tool is run in combination with the Well Tractor<sup>®</sup> for precise control of weight on bit and to counter reactive torque.

<ul> <li>Passive fail-safe system</li> </ul>		
	<ul> <li>Various bits based on objective</li> </ul>	
Surface read-out compatible	ut compatible • Large range of ID's accessible	
Modular and configurable	figurable • No additional fluids required	
<ul> <li>Compatible with all service providers</li> </ul>	<ul> <li>Provides access to TD</li> </ul>	
Universal: operates on any e-line via DC	Accurate depth control	
NACE compliant		
	<ul> <li>Modular and configurable</li> <li>Compatible with all service providers</li> <li>Universal: operates on any e-line via DC</li> </ul>	

Specifications*	Imperial	Metric	
Length	• 12.2 ft	• 3.7 m	
Running OD nominal	• 3 1/8"	• 80 mm	
Weight in air	• 95 lbs	• 43 Kg	
Minimum completion ID	• 3.25"	• 82 mm	
Maximum well pressure	• 25,000 psi	• 1,720 bar	
Maximum well temperature	• 338 F	• 170 °C	
Tensile strength	• 42,000 lbs	• 19,000 Kg	
Compressive strength	• 50,000 lbs	• 22,700 Kg	

\* Dependent upon configuration

		 A THE A
n-		 · // //
	in the second	Same il mart