

Datasheet Wellgrab 218

By allowing reliable disconnect of fishing strings or relocating the fish in the well, the electric release fishing tool is designed to improve and simplify fishing operations. The required grapple type, either external or internal, can be easily assembled on the tool by only changing a few parts. Electrical disconnect can be activated at any time when required.

Applications	Features Benefits		
Retrieving plugs	 Interchangeable stand-off rings and bell guides 	Prevents premature release of the equipment during fishing or retrieving	
Fishing operations	Simple change-out grapples	 50% higher safe working loads than for standard pulling tools 	
Relocating downhole assemblies	s • 5.7 ton capacity on release power	 Digital, real-time communication with fishing tool 	
Heavy Duty fishing	Electrical release command	Operates on any e-line	
Surface controlled manipulation of downhole components	Adjustable reach	• Eliminate uncertainties associated with shear pins and –screws	
Replace requirement for deployment BOP operations	Bi-directional motor for grapple manipulation	 No need to swap between slickline and e-line 	
	Fail-safe timer release device		

Specifications*	Imperial	Metric	
• Length	• 6.06 ft • 1847 mm		
Tool OD	• 2.125"	• 54 mm	
Weight in air	• 45 lbs	• 20.5 kg	
Completion ID range	• >2.275"	• >57.8 mm	
 Grapple range – Fishing object size • 0.875" – 5.630" * range 		• 22 mm – 508 mm	
Safe working load	• 66 klbs	• 29.9 ton	
Max pressure rating	• 10 000 psi	• 690 bar	
Temperature rating	• 302 F	• 150 °C	

* Dependent upon configuration and can be custom designed to different sizes

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