

Datasheet Well Cutter® 534 SRO 2.0

Well Cutter[®] enables efficient and safe tubular cutting for pipe recovery or completion removal without the use of explosives. Utilizing a fast, cutting technique rather than a blade, the Well Cutter produces a bevelled cut surface. This precludes the need for a separate trip to dress the cut, resulting in significant rig time savings. It can be run slick or equipped with a 'no-go' for a precise cut at depth. And it can be deployed independently or combined with the Well Tractor[®] for cuts in highly deviated or horizontal wells.

Applications	Features	Benefits
Casing cutting	Works on pipe in compression	 No explosives
Drill pipe cutting	• Cuts L80, J55	 Rigless cuts for batch work
Liner cutting	 Modular and configurable 	Very small debris
Packer mandrel cutting	Operates on any e-line via DC	 No pipe dressing required
	 Compatible with all service providers 	Accurate depth control
	NACE compliant	• Welltec [®] SRO 2.0

Specifications*	Imperial	Metric
• Length	• 26.2 ft	• 8 m
Running OD nominal	• 5 3/4"	• 146 mm
Weight in air	• 811 lbs	• 368 Kg
Minimum anchor ID	• 7.5" – 9.1"	• 190,5 – 231 mm
 Maximum pipe thickness* 	• 1"	• 25,4 mm
Maximum pipe OD	• 8-5/8" - 9-5/8"	• 219 - 244.5 mm
Maximum well pressure	• 25,000 psi	• 1724 bar
Maximum well temperature	• 284 F	• 140 °C
Tensile strength	• 250 k lbs	• 113,400 Kg
Compressive strength	• 250 k lbs	• 113,400 Kg
SRO 2.0 Settings	Cutting arm pressure	
SRO 2.0 Readouts	 Cutting arm pressure Cutting arm position Cutting pressure Internal pressure 	

Internal temperature

* Dependent on pipe material and well parameters

