



Introducing Reservoir Group’s Paraffin Melting Tool — an innovative paraffin removal and maintenance system for thru-tubing production.

The Paraffin Melting Tool can reach an extremely high temperature to renew the well to full bore drift. A revolutionary solution, the Paraffin Melting Tool eases the cleaning and maintenance of wells susceptible to paraffin build-up to increase production and efficiencies. Engineered as a rechargeable battery powered tool, the Paraffin Melting Tool performs on all forms of wireline, including slickline, braided line, and e-line. Utilizing a cutting system along with heat that can reach greater than 315°C (600°F), the Paraffin Melting Tool easily removes costly paraffin.



Paraffin Melting Tool Benefits

- Ability for tubing to achieve full drift
- Reduction in maintenance time and frequency
- Increase tubing production efficiency
- Allows logging and well servicing operation to perform as designed
- Extends the time it takes for paraffin to build back up

Tubing Size	2 3/8" (60.3mm)	2 7/8" (73mm)	3 1/2" (88.9mm)
Cutting Head OD	1.875" (47.62mm)	2.34" (59.44mm)	2.60" (66.04mm)
Tool Length	11 Feet / 3.35 Met		
Weight	40 Lbs / 18 kg		
Max Pressure	10,000psi		
Max Temp	65C / 150F		
Max Yield Pull	15,000 lbs		

**Paraffin Melting Tool
for Demanding
Applications**

- Paraffin Clean Out • Asphaltene Clean Out