

# QUANTUM Retrieving Tool

Retrieves the QUANTUM packer and assembly in one trip without rotation

## APPLICATIONS

- Standard completion operations

## BENEFITS

- Retrieves the packer and assembly in one trip without rotation
- Enhances wellbore safety and reliability

## FEATURES

- Built-in mechanical jar to assist packer retrieval
- Right-hand rotation-release backup mechanism

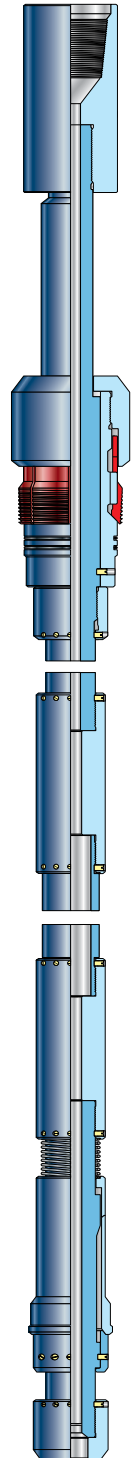
The rugged QUANTUM\* gravel-pack packer retrieving tool includes a built-in mechanical jar to assist in packer retrieval. If the packer fails to release, the jar is actuated at 35,000- to 40,000-lbf [15,873- to 18,141-kg] overpull.

The tool features a right-hand rotation-release backup mechanism and is available for all QUANTUM packer sizes.

### QUANTUM Retrieving Tool Specifications

Bore Size, <sup>†</sup> in [mm]	Overpull Operating Limit, lbf [kg]
2.688 [68.3]	79,000 [35,827]
3.000 [76.2]	95,000 [43,084]
4.000 and 4.750 [101.6 and 120.7]	190,000 [86,168]
6.000 [152.4]	250,000 [113,379]

<sup>†</sup> Other sizes are available on request. Contact your local Schlumberger representative.



QUANTUM retrieving tool.