



WEVERIFY IITORQUE CALIBRATION BAR



ff ⊌ in

WEVERIFY IITORQUE CALIBRATION BAR

From the global market leader in well construction equipment for ensuring connection integrity, McCoy Global's weVERIFY II torque calibration bar and display is the solution for calibrating Bucking Units in non-hazardous environments.

When inaccurate torque is delivered by the bucking unit to your make-up connections it can cause damage to tubulars, dropped strings, leaks, and other connection failures that result in downtime in the critical path. You reduce the likelihood of all those things occurring if you check the torque delivery from your bucking unit on a regular basis.

The weVERIFY II provides improved accuracy in its calibration capability through its separating grip adapters from the sensors, removing the effects of irrelevant forces being applied to the sensors, and only transmitting torque forces. In addition, the gauging selection and application increases accuracy by now including eight discreet strain gauges placed at 45° and cross-wired to one another which reduces the effects of radial and bending forces impacting the torque reading.



