



# *TripMaster™ Compensator*

The Weatherford TripMaster compensator effectively eliminates the setdown weight of a joint during connection makeup and breakout. Eliminating the weight of the joint from the connection threads ensures that the proper torque is applied and reduces the risk of thread damage, thereby improving long-term wellbore integrity. Unlike compensators that accept the weight of only a single joint, the TripMaster compensator carries the weight of the full string. This reduces running time by eliminating the need to latch and unlatch the single-joint elevator. The TripMaster compensator is available in 150-, 250-, and 500-ton models.

## *Applications*

- Installation and recovery of riser, casing, and tubing

## *Features, Advantages, and Benefits*

- The design removes the weight of the joint from the threads during connection makeup and breakout. This enhances long-term wellbore integrity by protecting connection threads, preventing thread galling, and ensuring proper makeup torque.
- The tool is available with remotely operated elevators for safety.
- The tool is available with integrated safety interlock system elevators to prevent accidental dropping of tubulars.
- The tool complements the Weatherford Stabberless® system, which eliminates the need for a human stabber in the derrick and significantly enhances safety and efficiency.

