



Torque Machine

Full Rotational

KEY FEATURES

- ✓ Fully floating head and tailstock allows for any pipe deflection without damaging threads
- ✓ Top open Tailstock option allows safe, efficient loading/unloading of tubulars
- Low hydraulic working pressure
- Standalone hydraulic power pack that can be situated outside away from the Torque machine
- ✓ Electronic control desk
- Standard Torque ratings up to 100,000 ft lbs for fully floating machines
- ✓ Fully extendable clamping jaws that grip the machine's entire pipe range without the requirement to change jaws.
- ✓ Capable of clamping 2.3/8" diameter upwards
- ✓ Fully programmable support jacks to ensure pipe alignment
- ✓ In-house developed software package that conforms to the latest industry regulations

EnerQuip's range of Fully Rotational Torque (FR) Machines are designed for fast and accurate, horizontal make-up and break-out of premium threaded connections.

The EnerQuip FR machine has been designed with the ever changing industry requirements for more accurate data, cost and time saving

- ✓ Low torque ability as standard circa. 100 ft lb.
- ✓ Automated self-leveling tool support jacks
- ✓ Hydraulically fully floating heads no need for additional utilities i.e. compressed air
- Multiple graph overlay and make-up trend instantly highlights any anomalies in make-up



EnerQuip Torque Turn Software

The heart of our unit is our industry leading software that has been developed by our inhouse programming team.

This allowed us to work closely with the principal thread licensees to ensure that our software exceeds the current requirements and is flexible enough to evolve as requirements change.







SUPPORT 24/7 365 DAYS A YEAR

We offer remote or local support whenever and wherever required – for your breakdown, service, calibration and repair requirements.









