

KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

Joint Torque Series

Features

- Joint Torque systems are designed to indicate accurate torque for a specific make and model of power tong.
- Ensures uniform and proper critical makeup or break-out torque on each joint when running pipe or casing with power tong.
- System comprised of 6" fluid filled gauge, 5 ft hose assembly and either tension or compression load cell.
- Gauge bracket and shackles are extra & optional.
- Available in box mount and panel mount versions.
- Capacities up to 120,000 ft.lbs or metric equivalent.
- Available in English, Metric or SI Metric and dual scale configurations.

How To Order

- Capacity of System
- Scale Required (ft.lbs, kg/m or Nm)
- Handle Length
- Type (tension or compression) and Size Load Cell
- Panel or Box Mount
- Length of Hose (standard is 5 ft)

