



Table Torque Systems

Wagner Instrumentations Tru-Torque style Table Torque Weight Indicator System provides an accurate measurement of rotary torque in foot-pounds. The system provides the driller with torque readings much as the Hydro-Mech style system does, but reading is delivered in true foot pounds. System works by placing compression load cells on opposite corners of the rotary table which then measures the counter-rotational force of the table. Each system is custom designed and fitted to your table and rig. System is comprised of a 8 ½" liquid filled gauge, bracket to mount gauge, (2) hose assemblies with disconnect sets, (2) compression type load cells, slide plates, turnbuckle and recharge kit consisting of hand pump and (1) qt. of instrument fluid.

Features:

- Gauge is fluid filled
- Gauge includes (2) damper assemblies
- Each system custom designed per application
- Heavy-duty compression type load cells provide reliable, accurate measurements
- System comes ready to use out of box, calibrated to accuracy rate of 1 percent of full scale capacity
- Available in English, Metric, or dual scale divisions



Benefits:

- Provides accurate torque measurements in foot pounds reducing time consuming conversions of torque readings you would get from universal type systems
- Rugged design allows for years of reliable, accurate measurements
- Fluid filled design and built in damper assemblies reduce pointer oscillation and increase accuracy of measurements

To order specify:

• Contact sales representative for questionnaire