



AKO

Torque Specialties

"The Standard by Which Torque is Calibrated"
50 Baker Hollow Rd., Windsor, CT 06095

**ISO/IEC 17025:2017
Accredited**

P: (860) 298-9765
F: (860) 683-4126
www.akotorque.com

Verification Stands

TSD6500-VSFL Verification Stand

- Verify accuracy of torque tools while in use on production floor
- Capable of measuring torque up to 1000 lbf·ft
- Standard measurement precision 40 times more accurate than the average torque wrench
- Practice torquing technique prior to use on sensitive applications
- Compatible with all manual torque tools
- Also compatible with electric and pneumatic impact tools when equipped with optional rundown adapters
- A wide variety of adapters are available to fit any form of output drive

-
- Both benchtop and free standing models are available
 - Free standing models mount to standing plate for temporary applications or directly to floor for more permanent installation
 - Standard configurations available with up to 5 transducers
 - Custom setups with up to 8 transducers can be made available, contact A.K.O., Inc. for details.
 - Custom modifications and solutions available. Contact A.K.O., Inc. for details
 - Built to A.K.O., Inc.'s high standard of accuracy and reliability ensuring a long and reliable operational life



See reverse for indicator details and accessories.



AKO

Torque Specialties
"The Standard by Which Torque is Calibrated"
50 Baker Hollow Rd., Windsor, CT 06095

**ISO/IEC 17025:2017
Accredited**

P: (860) 298-9765
F: (860) 683-4126
www.akotorque.com

Verification Stands

Available Standard Transducers



Model Number	Capacity
TSD011/20D12 BT	20 lbf·in
TSD011/005 BT	60 lbf·in
TSD011 BT	100 lbf·in
TSD011/020 BT	240 lbf·in
TSD051 BT	600 lbf·in
TSD111 BT	100 lbf·ft
TSD111/200 BT	200 lbf·ft
TSD321 BT	300 lbf·ft
TSD521	500 lbf·ft

Model Number	Capacity
TSD511	500 lbf·ft
TSD621	600 lbf·ft
TSD821	800 lbf·ft
TSD1011	1000 lbf·ft



FEATURING A.K.O., INC.'S TSD6500 DIGITAL INDICATOR

- Connects with A.K.O., Inc.'s Proprietary TorqCal Software
- Customizable torque ranges and capacities for all applications
- Expandable up to 8 transducer channels per indicator
- Built in Peak Hold, Unit Conversion, and Zero Tracking functions
- Industry leading accuracy up to 0.1% of reading
- Wide operating range of -10°C (14°F) to 40°C (104°F)
- Warm up period of only 6 seconds from cold boot



Recommended Standard Adapters



TSD362 Series Square to Square adapters in varying sizes



TSD363 Series Rundown adapters

See reverse for Verification Stand features.