

Vertical Rotary Torque Test Stand

The vertical TTST-V with user-controlled rotating table can be used with the TTC Torque Tool Tester as well as the FG-7000T Digital Torque Gauge due to its flexible mounting capabilities. These rugged test stands enable a torque force to be tightly applied to various Shimpo torque instruments. The adjustment wheel rotates the multi-turn table, applying a torque force directly to the mounted instrument in as many rotations as desired.

These excellent features make the TTST Manual Torque Test Stands a valuable and versatile addition to performing tightly controlled torque tests.

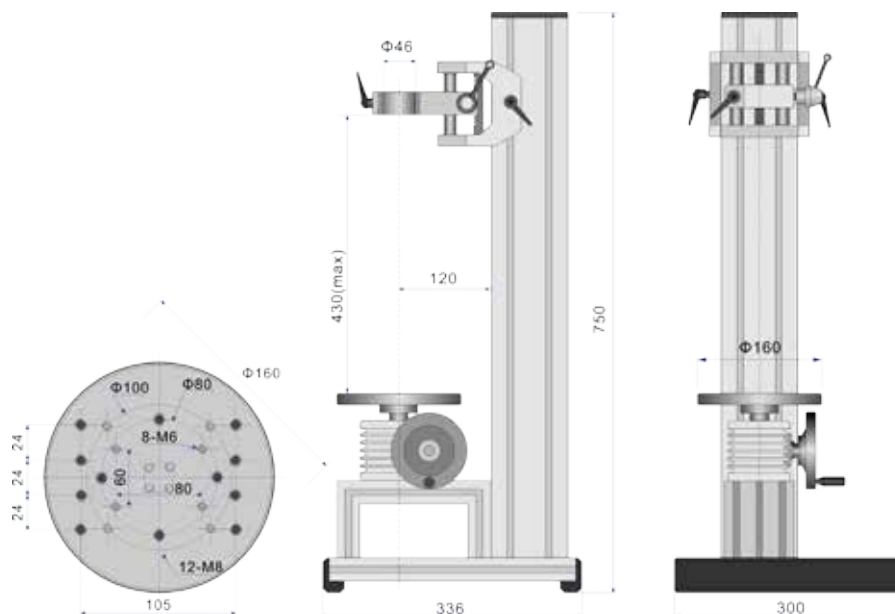


Shown with FG-7000T Torque Gauge

TTST-V Test Stand Specifications

Maximum Torque	22.5 lb (10.2 kg)
Angular Travel	CW or CCW no limit
Angular Rate	9° / wheel rev.
Throat	4.7" (120 mm)
Slider Adjustable Height	16.9" (430 mm) Max.
Slider Stroke	1.8" (45 mm)
Dimension	13.2 x 13 x 29.5" (336 x 330 x 750 mm)
Weight	42 lb (19 kg)

Dimensions (mm)



NIDEC-SHIMPO CORPORATION