

QT-500B1 Horizontal Torque Tester

Description :

Horizontal torque tester adopts high stiffness design, so Horizontal Torque Tester is very suitable for torque test of pneumatic tools, hand tools and transmission spare parts. It will base on specimen to produce grips. The sensor will install on single side to fixed. The other side will do multi-angle rotation reversible movement. Horizontal Torque Machine often used in the destruction of parts of the test.



A wide range of accessories such as grips, fixtures, chambers and high travel extensometers are available to match most applications and test samples.

Specification :

Model	QT-500B1
Capacity	500N-M (MAX) or optional
Torque resolution	1/10000
Stroke	400mm
Test speed	0.05 – 15 r .p . m
Test space	180 mm
Feature	<ol style="list-style-type: none"> 1. o do breaking torque, torsion fatigue and angle fatigue ...etc test. 2. Display torque strength value and angle value at the same time. 3. Servo motor provides powerful force and reduces energy loss. 4. Customized grips. 5. omputer is able to control machine and analyze data... etc of function.
Power	Single phase 220V
Dimension	145×65×85cm
Weight	326kg