Distinctive "performance" and "design" The leader of 4th-generation digital testers







Summary

It is to measure the torsional strength, shear strength, etc. of metal and products.

► Feature

- Measure the precision of the product itself with servo motor
- Applicable to various products as well as automobile parts
- PC control

KTT-900N / Torsion Testing Machine

DETAILED INFORMATION

► Specification

Power : 220V, 50/60Hz, 3 Phase

Capacity : 300kgf.m (Capacity to be consulted)

Torsion angle : 360°

Control Method : PC control

Measurement Sensor : Torque Sensor

► Application

Torsion test, bolt torion test for automobile camshaft