

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

**KMT**



## ► 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**
- **Easy to manage data through dedicated program**
- **Automatic homing function**

**KTT-800N / Wire Torsion Tester / Torsion Testing Machine**

## ▣ DETAILED INFORMATION

### ► Specification

Applied Products : Wire

Drive System : Servo Motor Drive / Torque Sensor

Specimen Size : Max 3 $\phi$  (Jig for clamp is subject to change)

Maximum test length : 500mm

Maximum Speed : 30rpm

Maximum Tensile Load : 10kg 2EA

Torque Capacity : 100N.m (Capacity is subject to change)

Clamped part : Manual

Power : AC220V, 1 Phase

## ► **Application**

Wire