

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

KMT



KTF-20 / Durability Tester for Steering Wheel

► Summary

The tester is to evaluate the fatigue of the stimulus by giving fatigue to the product or specimen that is complied with the reliability test requirements. Designed and manufactured to meet the requirements of the customer. It is an indispensable device for evaluating the durability and testing the limits of the components of the automobile. This design is initiated by the customer's request.

► Features

- Torque Measurement when car wheel rotates
- Rotation speed adjustable
- Mass production management (Data Storage)

■ DETAILED INFORMATION

► Specification

Power : AC 220V, 50 / 60 Hz, 1 Phase

Capacity : 30kg.m

Resolution : 1 / 100,000 (2 Bit), 0.01 %

Control Method : PC Control

Size : 640(W) × 420(W) × 880(W)

► Application

Durability Test for when rotation car steering wheel

