



KTE-300 / Durability Tester in Steering w heel and horn Operating

▶ 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 requirments. Designed and manufactured to meet the requirements of the customer. It is an indispensable device for evaluating the durability and testing the limit s of the components of the automobile. This design is initiated by the customer's request.

▶ Features

- Test durability, contact and holding test for car steering wheel and horn
- Testable in chamber
- Wheel angle adjustable (0 ~ 90°)

■ DETAILED INFORMATION

▶ Specification

Drive : Electric Cylinder + Servo Durability Speed : 0.2 ~ 1Hz

Load: 500N

Test Distance : 0 \sim 50 mm

Control Method : Load and displacement Chamber Temperature Range : - $40 \sim 120 ^{\circ}$ C Temper Controller : Digital touch screen type Size : $2,000(W) \times 2,900(D) \times 1,500(H)$ mm

▶ Application

Car steering wheel