



Endurance Testing Machine

PRC offers a series of Endurance Testers which are mainly used for conducting endurance test on various parts and components of automobiles. Endurance testing is extremely important in automobile industry because it ascertains the life of various automobile components and parts under extreme conditions.

Salient Features:

- Application Suitable for Car handles, Brakes, Chains, Clutches, Filters, Seats, Auto Electrical Parts,
 Shock Absorbers & Springs
- Reliable & dependable
- User friendly operation & easy to operate
- Microcontroller based digital display system
- Precision & accurate measurement of cycles
- Robust construction to suit Indian environment
- Non-stop performance
- Sound service backup

Technical Specification:

- Controller Microcontroller type / PLC type
- Display LED / LCD depending on requirement
- Supply Voltage 110/220 V AC or 10-24 V DC
- Time range Settable as per requirement
- Endurance cycle Settable, resumes from point power failed



Office & Works: Plot No. 27, Sector-8, Phase III, HSIIDC, IMT Manesar, Gurugram-122051, Haryana (India)

Tel.: 0124-2290295, 0124-2290296, +91 9818025096, +91 9968102196

E-mail: info@prcin.com, info.prcin@gmail.com, a.rahim.prc@gmail.com, mnaim1prc@gmail.com

Website: www.prcin.com, Indiamart Catalog: http://www.indiamart.com/parametric/

We also manufacture:

- ✓ Design & Development of Customized requirements
- ✓ Microcontroller Based Systems for Load, Pressure, Torque, Displacement, Temperature, Multifunction Digital Indicators, Batching Systems, Data Acquisition Systems, Air Leakage Testing System, Light Testing System, Computerization of Materials Testing Machines, Timers, Counters, Production Counter, Impact Tester, Hardness Tester.

