

WIRE CRIMP PULL STRENGTH TESTER

(Mechanical type with Motorized Operated)

Model: PRC/WCPT/50, PRC/WCPT/100, PRC/WCPT/ 300

The Parametric Digital Wire Crimp Pull Strength Testers used to Wire Crimp, Lugs & thimble Testing. In the machine many types of option small and large lugs & thimble pull out test from cable.

TESTING FACILITY:

- Wire/cable crimp pull out test,
- Tensile Strength
- Push Pull Test

TECHNICAL SPECIFICATIONS:

- Grip: Vice Type 50mm wider bottom & Round Type fixture for upper portion as requirement
- Attachment for Push/Pull test
- Load capacity: 50 KG, 100 KG, 300 Kg
- Least count: 0.01Kg & 0.02 Kg
- Elongation: Up to 300 mm
- Traverse speed: Variable 1 to 10 mm/minute
- Operation : Manual / Motorized
- Motor: ½ Hp, 1425 Rpm, 220v Ac Single Phase Induction Motor
- Power required: 220VAC, 50Hz, 500w Single phase

FEATURES CONTROLLED DIGITAL CONTROLLER:

- Auto reverse facility
- Variable Speed control facility
- Load Unit facility: Kgf, Newton & Lbf
- Traverse unit facility: mm
- Auto Calibration Facility



Contact us:

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

Tel.: 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.