

UNIMET - SPORT D 1000 DIAL TYPE READOUT UNIT



Electronic Readout Unit Based on Raspberry Pi Platform

- UNIMET SPORT D 1000 Dial type readout Statistical Process of Real-Time Data
- This autonomous electronic readout instrument is designed for measuring TTCE DFCE in the gear roller testing & provides statistical control parameters & graphs
- Only probe input is provided for the electronic SPORT D dial-type unit
- It provides the facility of absolute & comparative types of readings with a count of OK / Not OK components
- Tri-color display; Red, Green, Yellow (RGY) based on the tolerance
- Real-time run-chart and SPC parameters like Cp, Cpk, etc.
- Provision of RS 232 data output and auto-offset correction to the machine
- Least count 1 μm/0.1 μm
- Built In wi-fi facility to connect over LAN and screen share
- Real-time auto data capture, and view data with date/ time stamp and data storage facility of 8 GB
- Facility to transfer the data on USB port

UNIMET GAUGES PVT. LTD.

S - 172, M.I.D.C. BHOSARI, PUNE - 411026