

HYDRAULIC ELECTRONIC MICROPROCESSOR BASED (CLOSED HEAD DESIGN)

MATERIAL TESTING MACHINE



HYDRAULIC ELECTRONIC MICROPROCESSOR BASED VERSION (SINGLE ACTING RAM)

Conforms to Grade A of BS:1610, Grade 1.0 of IS:1828

- Ergonomically designed State of the Art Technology Microprocessor based Digital Indicator Unit
- 2 Channels, one for digital display of load in KN/KGF and the other for Displacement in mm in bright, shadow-less display
- Feather-touch push buttons for Tare, Peak Hold –Load, Peak Hold – Displacement and Auto Calibration.
- Bright Digital Display
- Resolution 20,000 Counts for load
- Resolution for Displacement 0.01 mm

OPTIONALS

- Resolution - 50,000 Counts for load and 0.01 mm or 0.001 mm for elongation as per requirement at extra cost
- PC with Software and Printer
- Provision of Analogue display
- RS 232 serial port
- Printer Port



EKE EE-60