



COMPLETE ENVIRONMENTAL SOLUTIONS



Air, Sound, Water, Soil Pollution Monitoring Instruments Manufacturing, Sales, Servicing & Calibration

870FF, BLOCK-A, AFFORDABLE HOUSE, MU-II, GREATER NOIDA, GAUTAM BU DH NAGAR-201310, U.P., INDIA

+91-7840088951, +91-8130667557, +91-8585922660

cesindia@ymail.com,

cesindia1@gmail.com,

www.cesindia.co.in

GSTIN NO: 09EPS8978Q1ZY

PAN NO : EPS8978Q

PRODUCT LIST

AIR POLLUTION MONITORING INSTRUMENTS

- RESPIRABLE DUST SAMPLER (PM10)
- FINE PARTICULATE SAMPLER (PM2.5)
- COMBO SAMPLER (PM10+PM2.5)
- STACK SAMPLER
- HANDY DUST SAMPLER
- PERSONAL SAMPLER
- BENZENE SAMPLER
- LOW VOLUME SAMPLER
- GASEOUS POLLUTANT SAMPLER
- THERMO ELECTRICALLY COOLED GASEOUS ATTACHMENT
- THERMO ELECTRICALLY COOLED GASEOUS ATTACHMENT
- SOUND LEVEL METER
- WEATHER MONITOR
- LUX METER • VIBRATION METER
- TOP LOADING CALIBRATOR
- FLOW CALIBRATOR
- TIME CALIBRATOR
- SOUND LEVEL CALIBRATOR

LAB INSTRUMENTS

- BIO SAFTY CABINET
- FUME HOOD
- BOD INCUBATOR
- COD DIGESTOR
- AUTO CLAVE
- BIOLOGICAL INCUBATOR
- HOT AIR OVEN • WATER BATH
- HUMIDITY CHAMBER
- HOT PLATE
- DISTILLATION UNIT

COMPRESSION TESTING MACHINE



➤ Product Description

For determination of compression strength of cement by testing concrete cylinders, cubes etc. With Microprocessor Based Digital Load Indicator. (AIC-MDLI-D10).

0.01 KN Least Count.

Direct calculated reading in Kg/cm² and N/mm² and also load display in kN.

Facility to store & print the results with Specimen ID, Surface Area, Weight, Batch ID and Concrete Grade.

RS232 facility to transfer the data from Indicator to Computer in Excel.

Four Pillar WELDED / NUT FITTED Loading Unit.

Piston (Ram) & Cylinders are duly Hard Chromed.

Platens are hard chromed.

Separate Pumping Unit with manual arrangement to adjust flow control.

Suitable to operate on 440 V, Three Phase & 50 Hz.

AIC-CTMMD-W25T.

MICROPROCESSOR BASED. 0250 KN.

It has capacity of 250 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 250 KN with a least count of 0.01 KN. Welded Loading Unit.

AIC-CTMMD-W50T. MICROPROCESSOR BASED. 0500 KN.

It has capacity of 500 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 500 KN with a least count of 0.01 KN. Welded Loading Unit.

AIC-CTMMD-W100T MICROPROCESSOR BASED. 1000 KN.

It has capacity of 1000 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 1000 KN with a least count of 0.01 KN. Welded Loading Unit.

- HEATING MENTLE
- KJELDAL ASSEMBLY
- DEEP FRIZZER
- PH METER
- TDS METER
- CONDUCTIVITY METER
- SPECTROPHOMETR
- WEIGHING BALANCE
- MOISTURE ANALYZER
- DIGITAL ULTRASONIC CLEANER
- DO METER
- GRADENT THERMAL CYCLEAR PCR
- ICE FLAKER
- ICE MAKER
- PROBE SONICATOR
- DIGITAL VISCOMETER
- DIGITAL PRESSURE INDICATOR
- LON SELECTIVE ELECTRODES
- POLARIMETERS
- VISCOMETERS
- PROBE SONICATOR-TOUCHSCREEN
- LON WITH PH METER-5 POINTS
- PH ELECTRODES
- MULTI PARAMETER / DO METER
- REFRACTO METERS
- GRADIENT THERMAL CYCLER
- ULTRASONIC CLEANERS
- CERAMIC HOTPLATE MAGNETIC STIRRER
- DIGITAL PIPETTES
- REFRIGERATED CIRCULATING BATH
- DIGITAL WATER BATH
- ANALOG MULTIMETER
- DIGITAL MULTIMETER
- BENCH TYPE TRUE RMS DIGITAL MULTIMETER
- AC CLAMP METER
- AC/DC CLAMP METER
- POWER CLAMP METER
- AC LEAKAGE CURRENT TESTER
- EARTH LEAKAGE
- INSULATION RESISTANCE TESTER
- PHASE ROTATION METER
- VOLTAGE DETECTOR
- DIGITAL CAPACITANCE METER
- DIGITAL LCR METER
- DIGITAL MILLIOHM METER
- LUX METER

AIC-CTMMD-W150T

MICROPROCESSOR BASED. 1500 KN.

It has capacity of 1500 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 1500 KN with a least count of 0.01 KN. Welded Loading Unit.

AIC-CTMMD-W200T

MICROPROCESSOR BASED. 2000 KN.

It has capacity of 2000 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 2000 KN with a least count of 0.01 KN. Welded Fitted Loading Unit

AIC-CTMMD-N200T

MICROPROCESSOR BASED. 2000 KN.

It has capacity of 2000 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 2000 KN with a least count of 0.01 KN. NUT Fitted Loading Unit

AIC-CTME-W300T.

MICROPROCESSOR BASED. 3000 KN.

It has capacity of 3000 KN. The Dial of Pressure Gauge is Graduated from 0 to 3000 KN with a least count of 15 KN. Welded Loading Unit.

AIC-CTMMD-N300T

MICROPROCESSOR BASED. 3000 KN.

It has capacity of 3000 KN. Provided with Microprocessor Based Digital Load Indicator having Capacity of 0 - 3000 KN with a least count of 0.01 KN. NUT Fitted Loading Unit.

OPTIONAL FITTINGS

AIC-RTP-203SI

THERMAL PRINTER.



Contact Us

R.P. SINGH -7840088951

Email-cesindia1@gmail.com, cesindia@ymail.com

<http://www.cesindia.co.in>

Purifying your tomorrow