

SINCE 1999



# CATALOG FOR HAND OPERATED CUBE TESTING MACHINE 1000KN K.J. ENTERPRISE



Specialist in Mfg. & Sales of : Testing Instruments for Cement, Concrete, Soil, Materials, Laboratory, NDT, Measuring & Surveying Instruments ( Also Dealing in Electronics & Plastic Testing Instruments )

## CORPORATE OFFICE AND WORKS:-

45, Union Industrial Estate, Nr. Rameshwar Parks B.R.T.S. Station, N.H.-8, Opp. Shivanand Nagar, Rajendrapark-Nagarwel Hanuman Mandir Road, Rakhial, Ahmedabad-380023, Gujarat, India.

E-MAIL:- [jagannath\\_kj2000@yahoo.co.in](mailto:jagannath_kj2000@yahoo.co.in), [kj\\_ncp909@rediffmail.com](mailto:kj_ncp909@rediffmail.com),

Web Site:- [www.kjenterpriseindia.com](http://www.kjenterpriseindia.com)

PH-079-22910180, MOB-09824252066, MOB-09824197066.



*"Our Sister Concern Company:-M/s. K.J. Technical Services"*  
*"R.D. Calibration and Consultancy"*

SINCE 1999



## HAND OPERATED CUBE TESTING MACHINE 1000KN





## HAND OPERATED CUBE TESTING MACHINE 1000KN

### K.J.E. Make Compression Testing Machine:

- KJE series compression testing machines are the finest of their types available.
- Their rugged construction and extreme simplicity makes it possible for even non-technical personnel to operate them with ease and complete dependability.
- In particular, the portable units, which are small in dimensions, sturdy and light in weight, make quality control testing possible in areas where commercial testing facilities are not available and where the transportation of larger and much heavier machines would be difficult.
- KJE compression Testing Machines conform to IS: 14858(2000) and calibrated with an accuracy of  $\pm 1\%$  as per the requirement of 1828(Class 1).
- It can also be supplied as per BS : 1881 and other associated International Standards.
- These machines are available in 50kN, to 3000kN Capacity.



## HAND OPERATED CUBE TESTING MACHINE 1000KN

### Specification:-

- For determining the compressive strength of concrete, brick, Stone and other building Material (State silver medal product).

Specifications:

- Measuring range and graduation value of dial : 0-1000kN.
- Max. Vertical clearance between platens :260mm
- Platens dimension : 220 x 220mm..
- Net weight : About 300kg
- Max.Capacity : 1000kN
- Very best imported quality long life power pack used.

**-: End of the Catalog :-**