



An ISO 9001:2015 Certified Company

Complete Solutions of Testing Equipments "Concrete, Steel rods wires, Safety Lifting belts, Plastics, Automobile, Geo Textile, industry and many more.....

CATALOG FOR

DIGITAL MANHOLE COVER TESTING MACHINE CAPACITY UPTO 1000 KN (KJE MHCTM -100)



CORPORATE OFFICE: - N-501, Parishkar Part -1,

Khokhara, Maninagar , Ahmedabad. -380008 , Gujarat, India.

WORKS: -

45, Union Industrial Estate, Opp. Shivanand Nagar, Near Rameshwar Park BRTS Station, N.H. -08, P.O. Rakhial , Ahmedabad - 380023, Gujarat, India.

E-MAIL: - kjint219@gmail.com , jagannath_kj2000@yahoo.co.in

Web Site: - www.kjinternational.in

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

<u>"Our Sister Concern Company: - M/s. K.J. Enterprise"</u>
"K.J.Technical services"

DIGITAL MANHOLE COVER TESTING MACHINE CAPACITY UPTO 1000 KN (KJE MHCTM -100)





MAN HOLE COVER TEST M/C

DIGITAL MANHOLE COVER TESTING MACHINE CAPACITY UPTO 1000 KN (KJE MHCTM)



The Machine is Designed and developed as per relevant Indian standard (12592:2000) for the physical properties like flexural strength test required of different samples of manhole Covers sizes

Dia 600, 900, 1100 mm and rectangle covers of concrete and other materials etc... It is used in

constructional industry Q.C. & R & D lab.

Machine body fabricated with Sturdy steel structure for sustaining of impact robust load absorption during failure of samples. Range: 300 Kn to 1000 kn

Specification:

- Available in all range from 300, 500, 1000, KN and customized
- Displacement of Manhole during applying load on mechanical dial gauge would be provided.
- > Testing jigs for Bothe round & rectangle in adjustable form.
- ➤ The Digital Load Indicator would be display peak load during applying load with 0.1 kn accuracy.
- The display has own memory, so it can record last 20 numbers of reading in the Indicator.

DIGITAL MANHOLE COVER TESTING MACHINE CAPACITY UPTO 1000 KN (KJE MHCTM-100)



Specification:

➤ The Hydraulic Pumping Unit with its double acting piston cylinder fitted on the top of the machine for downward and upward the piston during working are nicely design and develop for its long life running and working without any problem.

Optional:- computerized software for data record and graphs of load V/s. time would be provided.

- Machine operates on 1 Phase A.C. 240 volts 50 hz Power supply.
- Note:- We can Design and develop Customised machine as they required..
 - -: End of Catalogue :-