

KJELDAHL DIGESTION UNIT

MODEL : MMK - 193

TECHNICAL SPECIFICATIONS

This apparatus is used for estimation of Nitrogen content in the Substance by digestion in flask of capacity 500ml. Without glass parts and Clamps . Unit of 6 Test Mantle with 6 energy Regulators



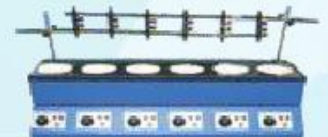
MODEL : MMK-193

KJELDAHL DISTILLATION UNIT

MODEL : MKA - 191

TECHNICAL SPECIFICATIONS

This is useful for distillation purpose for 500 ml. Flasks (Without glass parts & clamps) Unit of 3/6 Test Mantle Type with 3/6 Energy Regulators



MODEL : MKA-191

COLONY COUNTER

MODEL : MCC - 4

TECHNICAL SPECIFICATIONS

A 100 mm dia lens covers the entire illumination field and its magnifications assure highly accurate results. Maximum colony count possible up to 9999, LED display with touch marking pencil.



MODEL : MCC-4

CONDUCTIVITY METER

MODEL : MCM - 10

3½ digit LED display with facility for automatic temp. compensation & digital cell constant. Along with cond. Cell & temperature probe (Table Model)



MODEL : MCM-10

POTENTIOMETER

MODEL : MT - 32

Digital Potentiometer for Redox Potential Measurement. 3½ digit LED Display, Range 0 to ± 1999 mv. Resolutions 1 mv Accuracy ± 1%, power supply 230V ± 10% AC.



MODEL : MT-32

DIGITAL PH METER

MODEL : MPM - 20

Ph	:	0-14.00 pH
Resolution	:	0.01 pH
Temp. Compensation	:	Manual/Auto



MODEL : MPM-20

INFRARED MOISTURE BALANCE

MODEL : MIR - 1

TECHNICAL SPECIFICATIONS

Infra red Moisture Balance is used for determination of the moisture contents of materials which do not undergo chemical changes when exposed to infrared radiation.

The instrument consists of a 250 watts infra red lamp, a sensitive torsion balance and Electronic Regulator/Transformer heat control device all housed in a compact cabinet. The instrument is directly calibrated in percentage of moisture between 0% and 100%. Capacity : 5 / 10 / 20gm.



MODEL : MIR-1

ALL GLASS DOUBLE DISTILLATION UNIT (HORIZONTAL / VERTICAL)

MODEL : MHDU - 3 / MVDU - 1

TECHNICAL SPECIFICATIONS

Horizontal Model	Vertical Model
3.5 ltr. per hr. with electronic low water level cut off.	1.5 ltr. per hr. with electronic low water level cut off.



MODEL : MHDU-3