

DIGITAL MELTING POINT APPARATUS - GUPTA BRAND 5000LT115

115
DIGITAL

MELTING POINT APPARATUS
SILICON OIL BASED

TECHNICAL SPECIFICATIONS

DISPLAY	4 Digit Seven Segment LED display
TEMPERATURE	Ambient to 275°C
RESOLUTION	1°C
CAPILLARY GLASS TUBE	100mm long, 0.8 to 1.1 mm Internal diameter
BOILING POINT	6x75mm glass tube
SAMPLE SIZE	Fine powder properly dried
OIL-BATH	Silicon oil bath beaker - 200 ml capacity with Teflon cover fitted with oil immersion heater. It is having three holes for holding the capillaries, one for boiling point tube and one for thermometer
STIRRER SPEED POWER	Controllable with front knob
POWER	230V \pm 10% AC, 50 Hz
WEIGHT	6 Kg. (Approx.)



STANDARD ACCESSORIES

Box of Capillaries
Glass Tubes for Liquid Sample (6 x 75 mm)
2 Nos.
Magnetic Capsule
Bottle of Silicon Oil - 250 ml
Glass Cylindrical Beaker with Teflon cover fitted with immersion heater
Instruction Manual, Dust Cover



26



With in built silicon Oil bath and Stirrer. Asjustable heating rate and Stireer speed. Range upto 275 degree C with readability of 1degree C.

Main Address :

Gupta Agencies
5341, Punjabi Mohalla

Manufacturing Unit & Export House :

GUPTA'S ARCADE
Kahsra No 22/1/2/3

Ambala Cantt - 133001
Haryana - INDIA
Mr Ashok Gupta +91-9896301766
Mr Sushil Gupta +91-9896311766
Mr Dixit Gupta +91-9416021766
Landlines - +91-171-4006829,4006826,
4005829

E-mail:

info@guptaagenciesindia.com

dixit@guptaagenciesindia.com

Website :

www.guptaagenciesindia.com

Pallavi Enclave
Near Industrial Area
Ambala Cantt - 133001
Haryana -INDIA
Landlines - +91-171-4006829,4006826,
4005829

Our Sister Concern: Lab Fabricators and Suppliers

Deals in:-

*Biological Models | Demonstrational Acrylic Models | Working Models | Soda Glassware | Borosilicate Glassware
Laboratory Plasticware Porcelainware | Physics Lab Instruments Chemistry & Biology Lab Instruments | Math Lab
Instruments | Electronic Lab Instruments Mechanical Lab Instruments | Pharmacy Lab Instruments | Electrical Lab
Instruments | Oil & Petroleum Lab Instruments Analysis & Diagnostic Lab Instruments | Microscopes.*