



AMMETER

Read More

SKU:

Price: ₹4,800.00

Stock: instock

Categories: Electronics



Product Description

CONVERSION OF GALVANOMETER INTO VOLTMETER



SKU:

Price: ₹3,300.00

Stock: instock

Categories: Electronics



AGN ENTERPR













Read More

SKU:

Price: ₹16.00 Stock: instock

Categories: Physics

Product Description







Read More

SKU:

Price: ₹28.00 Stock: instock

Categories: Physics

Product Description

CONVEX LENS (Regular Quality) "AGN Make Dia 50mm, F.L.5cm



Read More

SKU:

Price: ₹56.00 **Stock:** instock

Categories: Physics

MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



"AGN Make Dia 75mm, F.L.10cm



Read More

SKU:

Price: ₹100.00 Stock: instock

Categories: Physics

Product Description

CONVEX MIRROR, F.L.10 to 30cm (Any One Focal Length) Dia 50mm

Read More

SKU:

Price: ₹28.00 Stock: instock

Categories: Physics



















Read More

SKU:

Price: ₹64.00

Stock: instock

Categories: Physics



MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS





Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Description : AGN BOD Incubators are especially useful for determining levels of organic matter and nitrogen in waste water samples. These incubators are also called low temperature incubators. The BOD incubator provides the required temperature for the growth of microorganisms. In microbiology laboratories, it is broadly used for cell culture and fungal growth, BOD test, fermentation, crop and physiology, and various pharmaceutical tests etc. Trouble Monitor for Self-Diagnostic Function & provided with Key Lock Switch **Technical Specification :** Function : Programmable 3-step operational function Controller : Microprocessor Control with a heater PID and compressor Temperature range : -10°C to 50°C Capacity : 235 Litres Shelves material : P. E coated steel wire, adjustable No. of shelves : 5 Nos. Compressor : Air circulation fan with Hermetic type Compressor Alarm : Audible and Visual Alarms Temperature controllability : ±0.2 deg. at Heater PID control Temperature uniformity :

MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



operations and Minimum 10 programs memorized *СРС-тгее Foamed-In-place кідій Polyurethane Insulator & Hermetic Compressor *Triple-pane Glass Observation Window plus 15W Fluorescent Lamp *Independent Over-Temp. Protection Device isolated from main circuit *Programmed Memory Backup & Automatic Return Buzzer Switch



Cooled Incubator

Features:-* Feed forward function to input the operating conditions of the compressor * 12-step repeat from 1 - 98 times or unlimited programmed operations and Minimum 10 programs memorized * CFC-free Foamed-in-place Rigid Polyurethane Insulator & Hermetic Compressor * Triple-pane Glass Observation Window plus 15W Fluorescent Lamp * Independent Over-Temp. Protection Device isolated from main circuit * Programmed Memory Backup & Automatic Return Buzzer Switch

Read More

SKU:

Price:

Stock: instock

Categories: <u>Uncategorized</u>

Product Description

AGN-109 AGN BOD Incubators are especially useful for determining levels of organic matter and nitrogen in waste water samples. These incubators are also called low temperature incubators. The BOD incubator provides the required temperature for the growth of

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS



1 - 98 times or uniimited programmed operations and Minimum 10 programs memorized * CFC-free Foamed-in-place Rigid Polyurethane Insulator & Hermetic Compressor * Triple-pane Glass Observation Window plus 15W Fluorescent Lamp * Independent Over-Temp. Protection Device isolated from main circuit * Programmed Memory Backup & Automatic Return Buzzer Switch **Technical Specification** Function : Programmable 3-step operational function Controller : Microprocessor Control with a heater PID and compressor Temperature range : -10° C to 50° C Capacity : 235 Litres Shelves material : P. E coated steel wire, adjustable No. of shelves : 5 Nos. Compressor : Air circulation fan with Hermetic type Compressor Alarm : Audible and Visual Alarms Temperature controllability : ± 0.2 deg. at Heater PID control Temperature uniformity : ± 0.5 deg. Exterior finish : Baked acrylic finish on galvanized steel Interior finish : Stainless steel Door : Baked acrylic finish on galvanized steel triple-pane glass



COOLING PLATE

It is used to cool specimen blocks. The temperature can be easily set through the feather touch keys and it also has a memory to store the pre-used temperature. The large plate can easily accommodate upto 50-80 cassettes. Technical Specifications ● Capacity: 60-80 Cassettes ● Overall Dimensions (mm): 640x370x410 Read More

SKU:

Price: ₹115,000.00

Stock: instock

Categories: Histopathology

Product Description

It is used to cool specimen blocks. The temperature can be easily set through the feather touch keys and it also has a memory to store the pre-used temperature. The large plate can easily accommodate upto 50-80 cassettes. Technical Specifications \bullet Capacity : 60-80 Cassettes \bullet Overall Dimensions (mm) : 640x370x410

MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS





Price: ₹39.00

Stock: instock

Categories: Chemistry