





Cut Section Model

Read More

SKU:

Price: ₹57,000.00

Stock: instock

Categories: Applied Mechanics

Product Description



INCUBATOR B.O.D. Inner Chamber Size 455 x 410 x 610 mm, Cap. 4cu. Ft. or 112 Ltr. Material Al.

Read More

SKU:

Price: ₹56,000.00

Stock: instock

Categories: Biotechnology

Product Description













(Inner S.S) Temp 5 deg C above ambient to 60 deg C. Humidity 30-90%

Read More

SKU:

Price: ₹56,000.00

Stock: instock

Categories: Biotechnology

Product Description

(Inner S.S) Temp 5 deg C above ambient to 60 deg C. Humidity 30-90%

AUTOCLAVE (Vertical) Double Wall 350 x 550mm, 50 Ltr.

Read More

SKU:

Price: ₹56,000.00

Stock: instock

Categories: Pharmacy



Product Description



ALL KINDS OF LABORATORY EQUIPMENTS











וז ווווכוטטוטכבזזטו כטוונוטוובט, וווכטוטטומנבז מ ובמנוובו touch keyboard with a LCD display for setting up temperature of water bath and the hot plates. The temperature is controlled with the help of precise temperature controller. It also has a built in memory to store the set temperature. The water bath is made up of corrosion material which provides the required durability. Technical Specifications

Water Temperature Range: ambient to 100 Deg C ●

Integrated Hot Plates: Yes ● Water Bath

Dimensions,inner (mm): 258x193x64 ● Hot Plate Dimensions (mm): 110x70,140x70 ● Integrated LED for Bath illumination: Yes • Overall Dimensions (mm):

370x440x140

Read More

SKU:

Price: ₹55,000.00

Stock: instock

Categories: Histopathology

Product Description

is microprocessor controlled, incorporates a feather touch keyboard with a LCD display for setting up temperature of water bath and the hot plates. The temperature is controlled with the help of precise temperature controller. It also has a built in memory to store the set temperature. The water bath is made up of corrosion material which provides the required durability. Technical Specifications

■ Water Temperature Range: ambient to 100 Deg C

■ Integrated Hot Plates: Yes ● Water Bath Dimensions,inner (mm): 258x193x64 ● Hot Plate Dimensions (mm): 110x70,140x70 ● Integrated LED for Bath illumination: Yes ● Overall

Dimensions (mm): 370x440x140

















Compact & User Fri water distillation ed research laboratorie from 3.3 exp boros distillation has follo

IC

10

40

- Replaceable si horizontal qua silica Sheathe connectors for
- Distillate temp 45°C which is
- The stand is pe and lustrous a
- Cooling water into the boiling
- Screw Threade for easy plumb glassware brea
- Fuse is provide fluctuation or s
- Boiler is provid Flow for easy of chamber.
- The front cove access to the
- Electrical Power Phase Supply.
- Gate Valve: Co case of power
- Flow Switch: Ir equipment uni failure.

AGN ENTERPRISES





- Level Sensor: It Snuts oπ the Distillation equipment if the water level in the boiler falls below the heater.
- Reservoir Level Sensor: This helps in automatic working of the water distillation equipment.
 Depending on the water level in the reservoir it will automatically switch On/Off the equipment, thus saving energy. (Reservoir can also be provided with a storage capacity of 5 ltr, 10 ltr & 20 ltr made of Borosilicate Glass or polypropylene)

Borosilicate Glass

	CM-20S	CM-20D	CM-4
Output Capacity (Approx.)	2 Ltr/Hr	2 Ltr/Hr	4 Ltr/l
Stage	Single Stage	Double Stage	Single

Distillate Quality	Pyrogen Free	Pyrogen Free	Pyroge
Conductivity µS/cm	1.0 - 2.0	0.8 - 1.0	1.0
Cooling Water Requirement (Approx)	1.5 Ltr/min	2 Ltr/min	2-3
Power Rating (Total)	1.5 KW	3.0 KW	3.0
Price/Pc	54000.00	80000.00	700

^{**}All the parameters are under Standard Test Conditions.

Read More

SKU:

Price: ₹54,000.00

Stock: instock

Categories: Water Still/Distillation Unit

Product Description

Compact & User Friendly This is a fully automatic water distillation equipment and can be used in research laboratories, hospitals etc. It is manufactured from 3.3 exp borosilicate glass or quartz glass. The distillation has following features:

^{**}Output quality would depend upon the quality of inlet feed water.

AGN ENTERPRISES



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS



- The stand is powder coated for rust free operation and lustrous appearance.
- Cooling water from the condenser is re-circulated into the boiling chamber, hence saving energy.
- Screw Threaded Connectors: These are provided for easy plumbing & Installation to avoid any glassware breakage during assembly.
- Fuse is provided for safety in case of voltage fluctuation or short circuit.
- Boiler is provided with a Replaceable Side Over Flow for easy draining and cleaning of boiling chamber.
- The front cover is easily removable making the access to the glass parts very easy.
- Electrical Power: 220/240 V, 50/60Hz, Single Phase Supply. Additional In-built Safety Features:
- Gate Valve: Conserves cooling water wastage in case of power failure.
- Flow Switch: In-built safety feature for the equipment unit shut off in case of cooling water failure.
- Temperature switch: The boiler is equipped with a safety temperature switch which shuts off the unit if water level in the boiler falls below the heater, thus saving the glass parts from any damages.
- Level Sensor: It Shuts off the Distillation equipment if the water level in the boiler falls below the heater.
- Reservoir Level Sensor: This helps in automatic working of the water distillation equipment. Depending on the water level in the reservoir it will automatically switch On/Off the equipment, thus saving energy. (Reservoir can also be provided with a storage capacity of 5 ltr, 10 ltr & 20 ltr made of Borosilicate Glass or polypropylene)

Borosilicate Glass CM-20S CM-20D CM-40S CM-40D Output Capacity (Approx.) 2 Ltr/Hr 2 Ltr/Hr 4 Ltr/Hr 4 Ltr/Hr Stage Single Stage Double Stage Single Stage Double Stage

Distillate Quality	Pyrogen Free	Pyrogen Free	Pyrogen Free	Pyrogen Free
Conductivity µS/cm	1.0 - 2.0	0.8 - 1.0	1.0 - 2.0	0.8 - 1.0
Cooling Water Requirement (Approx)	1.5 Ltr/min	2 Ltr/min	2-3Ltr/min	2-4 Ltr/min
Power Rating (Total)	1.5 KW	3.0 KW	3.0 KW	6.0 KW
Price/Pc	54000.00	80000.00	70000.00	120000.00

^{**}All the parameters are under Standard Test Conditions.

^{**}Output quality would depend upon the quality of inlet feed water.

AGN ENTERPRISES





Read More

SKU:

Price: ₹54,000.00

Stock: instock

Categories: Biology



Product Description

Labour Delivery Simulator

Read More

SKU:

Price: ₹53,000.00

Stock: instock

Categories: Biology



ALL KINDS OF LABORATORY EQUIPMENTS

















SKU:

Price: ₹52,000.00

Stock: instock

Categories: Biology



Product Description

Leopold Maneuvers Simulator

Read More

SKU:

Price: ₹51,000.00

Stock: instock

Categories: Biology



Product Description

ALL KINDS OF LABORATORY EQUIPMENTS













NEGU MOLE

SKU:

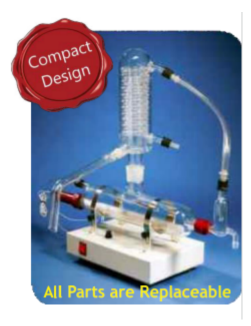
Price: ₹50,500.00

Stock: instock

Categories: Biology



Product Description



SINGLE STA **DISTILLATIO** Model)

Features

- Distillate temp efficient conde
- operation lusti
- Cooling water into boiling ch
- provided in flu
- Electrical Power Phase Supply.
- Boiler is provid ConstantLevel cleaning of bo



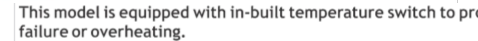












Additional Optional Accessories (At Extra Cost)

- . Gate Valve: Conserves cooling water wastage in case of power
- · Flow Switch: In-built safety feature for the equipment unit sh

Borosilicate Condenser

•	Output Capacity (Approx.)	Power Rating (Total)
SD-20BH	2 Ltr/Hr	1.7 KW
SD-50BH	5 Ltr/Hr	3.4 KW

Quartz Condenser

	Output Capacity (Approx.)	Power Rating (Total)
SD-20QH	2 Ltr/Hr	1.7 KW
SD-50QH	5 Ltr/Hr	3.4 KW

Read More

SKU:

Price: ₹50,000.00

Stock: instock

Categories: Water Still/Distillation Unit

Product Description

Features

- Distillate temperature is between ensured by an efficient condenser.
- operation lustrous in boiler
- Cooling water from the condenser re-circulated into boiling chamber, hence saving energy.
- provided in fluctuation
- Electrical Power: 220/240 V, 50/60Hz, Single Phase Supply.
- Boiler is provided with Replaceable Quartz ConstantLevel Device for easy draining and cleaning of boiling chamber.



MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EQUIPMENTS









tailure or overheating.

Additional Optional Accessories (At Extra Cost)

- Gate Valve: Conserves cooling water wastage in case of power failure.
- Flow Switch: In-built safety feature for the equipment unit shut off in case of cooling water failure.

Borosilicate Condenser

	Output Capacity (Approx.)	Power Rating (Total)	Cooling Water Consumption (App.)	
SD-20BH	2 Ltr/Hr	1.7 KW	35 Ltr/Hr	50000.00
SD-50BH	5 Ltr/Hr	3.4 KW	70 Ltr/Hr.	80000.00

Quartz Condenser

(Output Capacity (Approx.)	Power Rating (Total)	Cooling Water Consumption (App.)	
SD-20QH	2 Ltr/Hr	1.7 KW	35 Ltr/Hr	64000.00
SD-50QH	5 Ltr/Hr	3.4 KW	70 Ltr/Hr.	120000.00