













SKU:

Price: ₹180.00

Stock: instock

Categories: Pathology



ALL KINDS OF LABORATORY EQUIPMENTS













NEGU MOLE

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Definition: - Specifically designed for growth of the Algae in flasks. It provides adequate space with controlled temperature, humidity and light conditions. Specification: - Volume: 600 Liters Illumination: Four Tier LED Light Type: Horizontal shape Inner Working area: 2m2. Access Port: 1.25" One CO2 range: 1 to 10 % Interface: Graphical interface Controller: Programmable controller Sensor inputs: Three wires RTD sensor inputs Plant growth height: 30 cm on each tier Temperature: 15° to 45°C (±0.5°C) Safety: Alarm, the controller shut down the chamber and restart when the temp returns to normal system restart automatically when the internal temp is normal. Touch screen controller: High definition IPS (1280 x 800) Monitoring: Microprocessor Based Touch Screen for real time monitoring. Display: Trend graphs Display directly on screen for both Set-point and Actual conditions Programs : Display current set-points and process values, alarm status, alarm settings, program operation mode,

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS



Air circulation inside champer adjustable air diffuser - Lift-off ninge design allows for simple removal of door - Top Mounted Air-cooled condensing unit with hot gas bypass system - Ceiling mounted evaporator coil incorporates twin air circulation fans - Solenoid valves have extended stem for guiet and long-life operation. - The system restart automatically when the internal temp is normal. - One door providing full access to chamber interior, magnetic gasket, with observation window in front of door with light cover - The LED light cool white in color. - Tier Light Measured @6" From Lamp Bank. - Run 24 hour multi-steps program in ramping mode, non-ramping mode, run non-24 hours program in elapsed time - Sequence multi-step programs , Dual experiment protection, two calibration offsets per input channel, Light lifetime maintenance activated - The accumulated hours can be reset for each output - Three wires RTD sensor inputs, visible alarm displays with audible buzzer - Power failure event logging - Ambient temperature monitoring - Digital lighting control, troubleshooting with up front Diagnostics Menu - Uniform Light Intensity programmable from 15 to 100% dimmable 300µmoles - Shelve and light canopy adjustable in ½" increments also removable without any tool. - Temperature safety alarm, the controller shut down the chamber and restart when the temp returns to normal. Accessories: - - Power socket 15 Amp -2Nos - CO2 Cylinder - Co2 Regulator - Voltage stabilizer - Cord & plug - Warranty Card - Instruction Manual

Algebra Identity (Set of 2)

Read More

SKU:

Price: ₹1,400.00

Stock: instock

Categories: Mathematics















tiles that visually represent the parts of an algebraic equation.

Read More

SKU:

Price: ₹300.00 Stock: instock

Categories: Mathematics

Product Description

Algebra can be taught more efficiently with the use of algebra tiles. Algebra tiles are square and rectangular tiles that visually represent the parts of an algebraic equation.

ALGEBRA TILES SET



These come in the shapes of squares and rectangles. Using algebra tiles in teaching p o l y n o m i a l s allows students to practice working with polynomials with a hands-on approach. Algebra tiles come with three types of tiles in two colors each, typically red for negative tiles and blue for positive tiles.

Read More

SKU:

Price: ₹280.00

Stock: instock

Categories: Mathematics

















Read More

SKU:

Price: ₹8,000.00

Stock: instock

Categories: Psychology



MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS



NEGU MOLE

SKU:

Price: ₹480.00

Stock: instock

Categories: Physics



Product Description



ALL QUARTZ DISTILLATION Model)

Features:

- Replaceable si jacket is fitted screw threade
- Distillate temp
 45°C which is
- The stand is per and lustrous a
- Cooling water into the boiling
- Fuse is provided fluctuation or selections



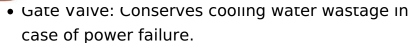












- Flow Switch: lin-built safety feature for the equipment unit shut off in case of cooling water failure.
- Temperature switch: The boiler is equipped with a safety temperature switch which shuts off the unit if water level in the boiler falls below the heater, thus saving the glass parts from any damages

Technical Specification

Output Capacity (Approx.)		Power Rating (Total)	
DD-15HN	1.5Ltr/Hr	3 KW	
DD-20HN	2.0Ltr/Hr	4 KW	
DD-25HN	2.5Ltr/Hr	5 KW	
DD-35HN	3.5Ltr/Hr	6 KW	
DD-40HN	4.0Ltr/Hr	7 KW	
DD-50HN	5.0Ltr/Hr	8 KW	

Indicates 3 Phase

Read More

SKU:

Price: ₹130,000.00

Stock: instock

Categories: Water Still/Distillation Unit

Product Description

Features:

^{**} It is recommended to use Water Softener Unit with All types of wate distillate & long life.

^{***}pH electrodes will NOT give accurate pH values in distilled or deionized v water do not have enough ions present for the electrode to function proper meaningless. In practice, however, most distilled water will have a pH that i presence of carbon dioxide (CO2) that is absorbed from the atmosphere.



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.
- Fuse is provided for safety in case of voltage fluctuation or short circuit.
- Boiler is provided with a Replaceable Constant Level Device for easy draining and cleaning of boiling chamber. Additional In-built Safety Features:
- Gate Valve: Conserves cooling water wastage in case of power failure.
- Flow Switch: Iin-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

Technical Specification

Output Capacity (Approx.)		Power Rating (Total)	Cooling Water Consumption (App.)	
DD-15HM	1.5Ltr/Hr	3 KW	50 Ltr/Hr	130000.00
DD-20HM	2.0Ltr/Hr	4 KW	65 Ltr/Hr	170000.00
DD-25HM	2.5Ltr/Hr	5 KW	70 Ltr/Hr	190000.00
DD-35HM	3.5Ltr/Hr	6 KW	90 Ltr/Hr	220000.00
DD-40HM	4.0Ltr/Hr	7 KW	120 Ltr/Hr	250000.00
DD-50HM	5.0Ltr/Hr	8 KW	150 Ltr/Hr	300000.00

Indicates 3 Phase

^{**} It is recommended to use Water Softener Unit with All types of water distillations for desired output, good quality distillate & long life.

^{***}pH electrodes will NOT give accurate pH values in distilled or deionized water. This is because distilled and deionized water do not have enough ions present for the electrode to function properly. The readings will drift and be essentially meaningless. In practice, however, most distilled water will have a pH that is slightly acidic (less than 7.0) due to the presence of carbon dioxide (CO2) that is absorbed from the atmosphere.

















It has been designed requirements and e All Quartz Double D upper and lower bo heater enclosed in The upper boiler ha condensing unit wh the help of ball and condenser ensures coming from the tw circuit. The unit in r powder coated star Control Unit. This n designed for better distillation unit. It h advanced micropro This has the latest introduced by our c machine interaction been used shows a running of the mac which beeps as and Special advantages

T

10

- Easy cleaning dismantled fro
- · Ease of interch Ball & Socket j
- Boiler & conde resulting in ba of
- Compact and

Parameters













Silica

'All the parameters are under Standard Test Conditions. P water before use. "We recommend a Quartz Reservoir for Water.

Technical Specifications

Output Capacity (Approx.)			Power Rating (Total)	
	DD-15AQ	1.5Ltr/Hr	3 KW	
	DD-25AQ	2.5Ltr/Hr	5 KW	
	DD-35AQ	3.5Ltr/Hr	7 KW	
	DD-40AQ	4.0Ltr/Hr	8 KW	
	DD-50AQ	5.0Ltr/Hr	9 KW	

■ Indicates 3 Phase

- · The above cost is inclusive of Safety Cut off Device
- ** It is recommended to use Water Softener Unit with All types of Water dist output, good quality distillate and long life.

Read More

SKU:

Price: ₹120,000.00

Stock: instock





equipment. All Quartz Double Distillation consists of demountable upper and lower boiler The lower boiler has a built in heater enclosed in a quartz boiler with a cup on top. The upper boiler has a built in quartz coil and condensing unit which is mounted on the boiler with the help of ball and socket joint. Double walled condenser ensures separate condensation of vapors coming from the two boilers using a single cooling circuit. The unit in mounted on a specially designed powder coated stand and is also provided with Safety Control Unit. This new dual - safety cut off has been designed for better and accurate control of the distillation unit. It has been incorporated with advanced microprocessor based electronic circuitry. This has the latest electronic technology that has been introduced by our company which gives an easy user machine interaction. The alpha numeric LCD which has been used shows all messages that correspond to the running of the machine. Also there is alarm system which beeps as and when user attention is required. Special advantages of Demountable Model

- Easy cleaning of the first boiler since it can be dismantled from the assembly.
- Ease of interchangeability as it is provided with Ball & Socket joint.
- Boiler & condenser have larger boiling space resulting in balanced boiling & improved quality of
- Compact and easy to install.











Total Solids

Silica

0.1 mgffir

· 0.01 rrtgiltr

'All the parameters are under Standard Test Conditions. Please test the distilled water before use. "We recommend a Quartz Reservoir for storage of High Purity Water.

Technical Specifications

Output Capacity (Approx.)		Power Rating (Total)	Cooling Water Consumption (App.)	
DD-15AQ	1.5Ltr/Hr	3 KW	50 Ltrs/Hr	120000.00
DD-25AQ	2.5Ltr/Hr	5 KW	70 Ltrs/Hr	150000.00
DD-35AQ	3.5Ltr/Hr	7 KW	90 Ltrs/Hr	200000.00
DD-40AQ	4.0Ltr/Hr	8 KW	120 Ltrs/Hr	240000.00
DD-50AQ	5.0Ltr/Hr	9 KW	150 Ltrs/Hr	280000.00

■ Indicates 3 Phase

- · The above cost is inclusive of Safety Cut off Device
- ** It is recommended to use Water Softener Unit with All types of Water distillations for desired output, good quality distillate and long life.















Polished Showcase)

Read More

SKU:

Price: ₹400.00

Stock: instock

Categories: Geography & Surveying



Product Description

ROCK & MINERAL SET (PM= Paper Mounted, PS= Polished Showcase)

Alloys (Set of 20) in Showcase **PS**

ROCK & MINERAL SET (PM= Paper Mounted, PS= Polished Showcase)

Read More

SKU:

Price: ₹600.00

Stock: instock

Categories: Geography & Surveying



















Read More

SKU:

Price: ₹10,800.00

Stock: instock

Categories: Geography & Surveying

