



INSTRUMENTS

Praxor
PRAXOR INSTRUMENTS & SCIENTIFIC CO



CHEMICALS



CONSUMABLES



MISSION & VISION

OUR MISSION IS TO EMERGE AS A VENDOR FOR LABORATORY INSTRUMENTS, CHEMICALS, INSTRUMENTS, EQUIPMENTS & GLASSWARE IN THE DOMESTIC AS WELL AS INTERNATIONAL MARKETS. WE WOULD ALSO DEVELOP COMPLIMENTARY RANGE OF LABORATORY CONSUMABLES IN OUR PRODUCT PORTFOLIO. TO CHALLENGE OURSELVES CONTINUOUSLY TO INNOVATE AND CREATE VALUE FOR PEOPLE ASSOCIATED WITH US BEYOND THEIR EXPECTATIONS AND BECOME ONE OF THE FINEST GLOBAL COMPANY

WHILE IN THIS WONDERFUL JOURNEY WE WANT TO ENHANCE OUR MARKETING CAPABILITIES, CONTINUOUSLY IMPROVE OUR QUALITY AND SERVICES, INVEST IN OUR PEOPLE, YIELD PROFITS FOR OUR INVESTORS AND BE SOCIALLY RESPONSIBLE.

INDEX

Model	Contents	Page No.
PSCI.-101	AUTOCLAVE-(VERTICAL)	4
PSCI.-102	BACTERIOLOGICAL INCUBATOR – (LAB MODEL)	5
PSCI.-103	BACTERIOLOGICAL INCUBATOR–(MEMMERT TYPE)	6
PSCI.-104	B.O.D. INCUBATOR	7
PSCI.-105	BUNSEN BURNER	8
PSCI.-106	CONSTANT TEMPERATURE BATH	8
PSCI.-107	CRYOSTAT BATH (ULTRA)	9
PSCI.-108	FUME EXHAUST HOOD	10
PSCI.-109	HOT PLATE CIRCULAR	10
PSCI.-110	FLOCCULATOR (JAR TESTING APPARATUS)	11
PSCI.-111	SEROLOGICAL WATER BATH	12
PSCI.-112	FURNACE GROOVED	13
PSCI.-113	FURNACE HIGH TEMPERATURE (1400°C)	14
PSCI.-114	HOT PLATE RECTANGULAR	14
PSCI.-115	HOT AIR OVEN – (LAB TYPE)	15
PSCI.-116	HOT AIR OVEN – (MEMMERT TYPE)	16
PSCI.-117	HIGH TEMPERATURE INDUSTRIAL OVEN	17
PSCI.-118	SOXHLET EXTRATION MANTLE	18
PSCI.-119	INDUSTRIAL TRAY DRIER	19
PSCI.-120	HUMIDITY CHAMBER	20
PSCI.-121	LAMINAR FLOW BENCH – HORIZONTAL & VERTICAL	21
PSCI.-122	LOW TEMPERATURE BATH	22
PSCI.-123	MELTING POINT APPARATUS	22
PSCI.-124	VACUUM OVEN	23
PSCI.-125	WATER BATH LAB TYPE 6 HOLES	24
PSCI.-126	WATER BATH LAB TYPE 12 HOLES	24

PSCI.-101 "PRAXOR" AUTOCLAVE VERTICAL

Application:

Medical, Agriculture, Educational Institutions< Dairy, Food & Beverage, Bio-Technology & Hospitals, Chemical, Chemical Lab, Cement ... etc

Used in chemical reactions in pharma & chemical industry

Used for pre-disposal treatment and sterilization of waste material

Use for sterilizing instruments, glassware and plastic ware Suitable for use in laboratories and research institutes

Feature:

Double walled construction with boiler made of stainless steel thick sheet.

Outer shell is made of mild steel finished with powder coating (or) Inner and Outer chamber is fully made of Stainless Steel Sheet also available.

Lid is made of stainless steel thick plate and is tightened all-round by wing nut locking system.

Sterilizer is hydraulically tested upto 40 psi as safety measures and fitted with Neoprene Rubber Gaskets to ensure tight sealing.

Autoclaves are fitted with pressure gauge, steam release cock, spring-loaded safety valve that can set at any selected point from 15 psi to 20 psi +/- 3 psi and drain outlet.

An ISI marked immersion type suitable rating heating element heats the water and steam to desired temperature and pressure.

Supplied complete unit with PEDAL LIFTING DEVICE, Perforated S.S. Basket, Wing Nut opener, Cord and plug to work on 220 Volts, 50 Hz AC supply

TECHNICAL SPECIFICATION

Model No	PSCI. 101-A	PSCI. 101-B	PSCI. 101-C	PSCI. 101-D	PSCI. 101-E	PSCI. 101-F
Inner Size	250x450mm	300x500mm	350x600mm	450x600mm	550x750mm	750x1000mm
Capacity	22 ltrs	40 Ltrs	50 Ltrs	98 Ltrs	152 Ltrs	Ltrs
Load	2 kw	3 kw	3kw	4 kw	5kw	6.5 kw
MOC Inner	Stainless Steel 304 Grade					
MOC Outer	Stainless steel Or M>S powder Coated					
Maximum Pressure	30 psi					
Regular Working Pressure	15 psi					
Power Supply	230Volts 1 phase, 50 Hz, AC Supply					
Optional Accessories	Water level Indicator					
	Automatic low water level cut of switch					
	Automatic pressure control cut /of switch					
	Digital Temperature Controller Cum indicator with Sensor					
	Digital Timer					
	Radial Locking System					

PSCI.-102 "PRAXOR" BACTERIOLOGICAL INCUBATOR – (LAB MODEL)

Application:

Bio-Oxygen Demand test

Cell/tissue culture

Bacteria micro-organism culture application

Feature:

Bacteriological Incubator is sturdy, double walled with doors, Inner chamber made of Stainless steel.

Door fitted with Double glass window and heavy stainless steel hinges facilitate inspection of samples without opening the door.

Transparent glass door let viewing the specimen inside without disturbing chamber temperature.

The outer body is of thick mild steel sheet with attractively finished in powder coating for durable operation.

Inner space in between the walls is filled with 2.5" fine glass wool insulation to minimize the heat loss between the walls.

The temperature is controlled by a capillary thermostat variable from +5 deg above ambient upto 80 deg with a sensitivity of +/- 2 deg C.

Inner chamber accommodates easily removable stainless steel perforated trays adjustable height, adjustable Air ventilator is provided at the top.

Supplied complete with trays, air ventilators, pilot lamps indicating Lamps on/off switch, Thermostat, & Cord and plug.

Suitable to operate on 220 volts 1 Phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 102-A	PSCI. 102-B	PSCI. 102-C	PSCI. 102-D	PSCI. 102-E
Inner Size	350x350x350mm	450x450x450mm	450x600x450mm	600x600x600mm	600x900x600mm
No.of shelves	1 nos	2 nos	2 nos	3 nos	3 nos
Load	300w	500w	600w	750 w	1000 w
Temperature Range	+ 5 C above ambient upto 80C with a sensitivity of +/- 2 C to 3 C				
MOC Inner	Stainless Steel 304 Grade				
MOC Outer	Stainless Steel / Mild Steel				
Power Supply	230Volts 1 Phase, 50 Hz AC supply				
Optional Accessories	Digital Temperature Indicator – cum –controller with RTD Sensor				
	Air circulating fan assembly				

PSCI.-103"PRAXOR" BACTERIOLOGICAL INCUBATOR – (MEMMERT TYPE

Application:

PRAXOR Incubator reliable day-to-day operation in variety of uses.

Drying and staining of slides, paraffin embedding, tissue culture work, incubation of antibody test, excellent for Microbiological determinations etc.

Bio-Oxygen Demand test

Cell/tissue culture

Bacteria micro-organism culture application

Feature:

Bacteriological Incubator is sturdy, Triple walled with doors, Inner chamber made of Stainless steel.

Door fitted with Double glass window and heavy stainless steel hinges facilitate inspection of samples without opening the door.

Transparent glass door let viewing the specimen inside without disturbing chamber temperature.

The outer body is of thick mild steel sheet with attractively finished in powder coating for durable operation.

Inner space in between the walls is filled with 3" fine glass wool insulation to minimize the heat loss between the walls.

The temperature is controlled by a Capillary Thermostat variable from +5 deg above ambient upto 80 deg with a sensitivity of +/- 2 to 3 deg C temperature is achieved by putting nichrome wire heater inside the ribs at bottom and vertical sides of the chamber to uniform temperature.

Inner chamber accommodates easily removable stainless steel perforated trays adjustable height, adjustable Air ventilator is provided at the top.

Incubator is fitted with a suitable Air Circulating Fan assembly (Optional)

Supplied complete with trays, air ventilators, pilot lamps indicating Lamps on/off switch, Thermostat, & Cord and plug.

Suitable to operate on 220 volts 1 Phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 103-A	PSCI. 103-B	PSCI. 103-C	PSCI. 103-D	PSCI. 103-E
Inner Size	350x350x350mm	450x450x450mm	450x600x450mm	600x600x600mm	600x900x600mm
No.of shelves	1 nos	2 nos	2 nos	3 nos	3 nos
Load	300w	500w	600w	750 w	1000 w
Temperature Range	+ 5 C above ambient upto 80C with a sensitivity of +/- 2 C to 3 C				
MOC Inner	Stainless Steel 304 Grade				
MOC Outer	Stainless Steel / Mild Steel				
Insulation	Glass Wool				
Power Supply	230Volts 1 Phase, 50 Hz AC supply				
Optional Accessories	Digital Temperature Indicator – cum –controller with RTD Sensor				
	Air circulating fan assembly				

PSCI-104 "PRAXOR" B.O.D. INCUBATOR – SUPER DELUXE TYPE WITH DIGITAL TEMPERATURE CONTROLLER CUM INDICATOR

Application:

For performing Biochemical Oxygen Demand (BOD) tests

Also used in plan and Insect Studies

For chemical oxygen demand determination tests in different

Laboratory application

Feature:

Double walled robust cabinet, wheel mounted, Insulated with 3" mm super glass wool between the intermediate and exterior walls, which for PSCI. the main structure.

Outer chamber is made of mild steel attractively finished with powder coating for durable operation.

Inner Chamber made of Stainless steel interior walls has supports allowing wide range of shelf positions and spacing.

Door fitted with Double glass window and heavy stainless steel hinges facilitate inspection of samples without opening the door.

Transparent glass door let viewing the specimen inside without disturbing chamber temperature. Lock arrangements is provided in the double walled outer door.

Unit fitted with a door-operated lamp of illumination inside the chamber.

B.O.D. Incubator is the excellent and reliable Digital temp. Controller – cum – Indicator with RTD Sensor control range from 5 deg C to 60 deg C +/- 1 deg C.

Hermetically sealed high performance Kirloskar-Copeland compressor, air cooled condenser works efficiently to lower the inside chamber temperature and accessories provided at the bottom of the chamber.

Heating elements made of Nichrome wires are placed in the inner back side of the BOD Incubator. Cooling coils are distributed all round the chamber and lie in the air circulation path.

Air is circulated by a fan to keep the temp uniform throughout inner chamber.

All controls and circuitry are housed at the top of the incubator and therefore protected from spillage. Separate indicator lamps for mains, heating and cooling are fitted. Temperature setting knob allows the user to select and set any desired temp.

Supplied complete with 2 or 3 shelves of Stainless Steel as per chamber, Cord and plug Suitable to work on 220V, 1 Phase, 50 Hz, AC supply. The unit is provided with 4 Nos. wheels for easy movements.

TECHNICAL SPECIFICATION

Model No	PSCI. 104-A	PSCI. 104-B	PSCI. 104-C	PSCI. 104-D	PSCI. 104-E
Inner Size	455x610x410mm	505x830x415mm	565x865x550mm	650x900x580mm	700x900x650mm
No.of shelves	2 nos	2 nos	3 nos	3 nos	3 nos
Capacity(Cu.Ft)	4.0 Cu.Ft	6.0 Cu.Ft	10.0 Cu.Ft	12.0 Cu.Ft	15.0 Cu.Ft
Power Rating	1.0 kw	1.5 kw	1.5 kw	2.0 kw	2.5 kw
Temperature Range	5 C to 60 C +/- 1 C				
MOC Inner	Stainless Steel 304 Grade				
MOC Outer	Mild Steel with powder coating				
Heating Elecment	Nichrome Wires				
Compressor	Hermetically sealed high performance kirloskar – Copeland Compressor				
Power Supply	230Volts 1 Phase, 50 Hz AC supply				
Optional Accessories	Automatic Digital Timer Range 0-24 hrs (0-9999)				
	Stabilizer 2 KVA				

PSCI.-105 "PRAXOR" BUNSEN BURNER

Electrically operated, Body made of Stainless Steel and the base made of Stainless sheet. Unit is fitted with built-in Energy Regulator and indicating lamps. Supplied with plug and cord. Available with/without Pyrometer. Suitable for heating crucibles with samples.

Temp. Range: 600 deg. C

Model No	PSCI. 105
Type of Power Rating	350 Watts (With regulator)

PSCI.-106 "PRAXOR" CONSTANT TEMPERATURE BATH

Feature:

Double walled chamber, inner made of thick stainless steel sheets and outer made of mild steel sheets duly finished in powder coating.

Glass Window provided in the front side for an easy inside view.

Inner space in between the walls tightly packed with special grade glass wool.

Top Lid is made of stainless steel sheet plate and provided with handle.

Heating elements are chromium plated immersion type.

Temperature controlled by precision thermostat.

A medium speed stirrer with 1/20 HP motor is fitted to the unit for continuous stirring and thus maintaining uniform temperature throughout the working chamber.

Built in control panel accommodates indicating lamps, precision thermostat, On/Off switch, speed regulator to control speed of the stirrer. Designed to work on 220/230 volts a/c supply.

TEMPERATURE RANGE: Ambient +5 deg C to 100 deg C +/- 1 deg C

TECHNICAL SPECIFICATION

Model No	PSCI. 106-A	PSCI. 106-B	PSCI. 106-C
Chamber Size	200x250x320mm	220x250x320mm	370x260x350mm
Capacity (Volume)	20 Ltrs	24 Ltrs	40 Ltrs
Temperature Range	Ambinet + 5 C to 100 C +/- 2 C		
MOC Inner	Stainless Steel 304 Grade		
MOC Outer	Mild Steel Sheet duly finished in powder coating		
Power Supply	230 Volts 1 Phase, 50 Hz, AC Supply		

PSCI.-107 "PRAXOR" CRYOSTAT BATH (ULTRA)

Feature:

Double walled chamber, inner made of stainless steel and outer made of mild steel sheets and attractively finished in powder coat paint.

The inner space in between the walls is tightly packed with special grade glass wool to avoid thermal losses.

The chamber is provided with top opening lid made of stainless steel and provided with handle. Evaporating coils are kept inside the inner chamber for faster cooling.

The refrigeration system consisting of compressor, air cooled condenser and accessories is provided at the lower portion of the bath.

The temperature is controlled by digital ON / OFF temperature controller with an accuracy of $\pm 2^{\circ}\text{C}$. The unit is fitted with a stirrer to re-circulate the liquid in the tank to maintain uniform temperature inside the bath.

Built in control panel with indicator lights, On/off switches, digital temperature controller are provided at the side of the bath.

TEMPERATURE RANGE: -20°C to $90^{\circ}\text{C} \pm 2^{\circ}\text{C}$

TECHNICAL SPECIFICATION

Model No	PSCI. 107-A	PSCI. 107-B	PSCI. 107-C
Chamber size	220x220x2260 mm	300x360x300mm	370x300x400mm
Capacity (Volume)	12 Ltrs	28 Ltrs	40 Ltrs
Temperature Range	20 C to 90 C + 2 C		
MOC Inner	Stainless Steel 304 Grade		
MOC Outer	Mild Steel sheet duly finished in powder coating		
Insulation	Special grade glass wool		
Temperature Controller	Digital Temperature Controller with RTD Sensor		

PSCI.-108 "PRAXOR" FUME EXHAUST HOOD

Application:

Laboratory fumes hoods are one of the most important components used to protect laboratory personnel from exposure to hazardous chemicals and agents used in the laboratory.

When used properly, they exhaust toxic, offensive or flammable materials when the containment of an experiments or procedures fails and vapors or dust escape from the apparatus being used.

Feature:

Constructions: Cabinets is made of Thick Ply Board / M.S. Duty Powder coated / Stainless steel (304).

Interiors coated with Asbestos / Lead sheets and further coated with fire proof epoxy paint.

Working table upto 2 feet is covered with glazed ceramic Acid Resistant tiles. Working table is covered with Granite / Tiles / S.S. 304.

Door: Front door is made of 6mm clear Toughened glass. Counter weight balance Front Door. Vertical sliding facility & the front door can be stopped at any point.

Exhaust System: Exhaust blower consists of single phase motor which is enclosed in a wooden casing connected with a PVC Exhaust Ducting.

TECHNICAL SPECIFICATION

Model No	PSCI. 108-A	PSCI. 108-B	PSCI. 108-D	PSCI. 108-E	PSCI. 108-F
Inner size	2'x2'x2'	3'x2'x2'	4'x2'x2'	5'x2'x2'	6'x2'x2'
MOC	Cabinet is made of thick ply Board / m.s Duty powder coated / stainless steel (304)				
Door	Front door is made of 6mm clear Toughened glass				
Exhaust System	Exhaust blower consists of single phase motor which is enclosed in a wooden casting connected with a PVC Exhaust Ducting				

PSCI.-109 "PRAXOR" HOT PLATE (CIRCULAR)

Application:

Used for regular testing by:

General Laboratory purpose drying liquid, chemicals

Application like continuous heating

Feature:

This is heavy duty heating plate with a removable PSCI./SS plate at the top. The housing is made of mild steel sheet and finished in powder coat paint. A heat control switch for low, medium and high heat and two nos. indicating lamps are provided on the front panel

The hot plate has a maximum power consumption of 2.0 Kw. The unit is designed for operating on 230 V, 1 phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 109-A	PSCI. 109-B	PSCI. 109-C
Standard Size	8" Dia	10" Dia	12" Dia
Rating	1.5 kw	2.0 kw	2.0 kw

PSCI.-110 "PRAXOR" FLOCCULATOR (JAR TESTING APPARATUS)

Application:

Coagulation

Sedimentation in water

Other industrial application

Flocculation

Waste water treatment

Feature:

Illuminator base consists of fluorescent tube mounted below translucent plastic to provide diffused cold light through floc samples.

Flocculator consists of geared continuous run heavy duty 1/20 H.P. variable speed motor from 50 to 100 RPM with built in speed control.

Stainless steel stirring rods are provided with adjustable spacers to adjust the depth of stirring paddles.

The stirring shaft can be removed without disturbing other stirrers.

It is supplied with stirrers (2, 4, or 6 depending upon order).

Suitable to operate on 220 Volt, 50Hz, 1 Phase, AC supply. The units are supplied with beakers

Exhaust System: Exhaust blower consists of single phase motor which is enclosed in a wooden casing connected with a PVC Exhaust Ducting.

TECHNICAL SPECIFICATION

Model No	PSCI. 110-A	PSCI. 110-B	PSCI. 110-C
Size	Two stirrer	Four stirrer	Six stirrer
Capacity (ltrs)	1 Ltr	1 Ltr	1 Ltr
RPM	50 to 100		
Power Supply	220 Volt, 50 Hz, 1 Phase, AC supply.		
Optional Accessories	Digital RPM Meter		

PSCI.-111"PRAXOR" SEROLOGICAL WATER BATH

Application:

PRAXOR Serological Water baths are versatile enough to handle any clinical procedure, Incubation, Inactivation, Agglutination, as well as most serological pharmaceutical, biomedical procedure.

Feature:

Double wall construction. Complete inner chamber made of HIGHLY POLISHED STAINLESS STEEL.

Outer Chamber is made of Mild Steel Sheet, finished with power coating.

Gap between the walls is filled with special grade glass wool for proper insulation to avoid heat losses.

The Water Bath is provided with a drain plug to facilitate easy emptying and cleaning of the inner chamber whenever necessary.

Pyramidal shaped cover and perforated removable diffuser are standard accessories.

HEATING ELEMENTS: Immersion heating elements made of high grade materials are fitted at bottom with different rating for different sizes.

TEMPERATURE CONTROL: Temperature is generally controlled by Capillary thermostat from 5 deg. ambient to 90 deg.C +/- 1 deg.C.

CONTROL PANEL: The equipment is provided with a panel having a thermostat. ON/OFF switch, two pilot lamps. Supplied with cord and plug.

POWER: Suitable to operate on 220V, Single Phase, 50 Hz, AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 111-A	PSCI. 111-B	PSCI. 111-C	PSCI. 111-D
Chamber Size	250 x 175 x 175 mm for 2 racks	350 x 250 x 175 mm for 4 racks	450 x 250 x 175 mm for 6 racks	600 x 300 x 175 mm for 8 racks
Load	1 KW	1.5 KW	2 KW	3 KW
Temp.Range	Ambient to 90 deg.c +/- Deg.c.			
MOC Inner	Stainless Steel 304 Grade			
MOC Outer	Mild Steel attractively finished in powder coating			
Insulation	Special grade glass wool			
Power Supply	220 Volts, Single Phase, 50 Hz AC supply.			
Optional Accessories	Stirrer with 1/20 hp Motor with S.S. rod and blade Digital temperature Controller with RTD Sensor			

PSCI-112 "PRAXOR" ELECTRICAL FURNACE GROOVED MUFFLE FURNACE

Application:

In hospitals, research centers and in other institutions for heat treating process

Feature:

Double walled chamber inner made of 4 nos. siliminite refractory slabs and outer made of cold rolled mild steel sheet finished in powder coating.

Insulation by Ceramic fibre blankets to minimize radiation heat loss.

Double walled insulated door mounted on heavy-duty hinges is provided with effective locking arrangements.

Heating elements will be Kanthal A1 coils suspended in the grooves of the refractory.

Temperature is maintained and controlled by Digital temperature controller working in conjunction with Cr/A1 thermocouple placed in the hot zone.

Supplied complete with control panel.

Operating Temperature: Ambient +5 to 1100 Deg. C

Max. Temperature : 1150 Deg. C

Light weight with ceramic wool insulation. Suitable to work on 220V, single phase 50 Hz, AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 112-A	PSCI. 112-B	PSCI. 112-C	PSCI. 112-D	PSCI. 112-E
Inner Chamber size	100x100x225mm (4"x4"x9")	125x125x250mm (5"x5"x10")	150x150x300mm (6"x6"x12")	200x200x300mm (8"x8"x12")	300x300x300mm (12"x12"x12")
Rating	2.0 kw	2.5 kw	3.5 kw	5.0 kw	7.5 kw
Operating Temperature Range	Ambient +5 to 1100 C				
Max. Temperature	1150 C				
Heating Element	Kanthal A1 coils				
Insulation	Ceramic fibre blankets				
Temperature Control	Digital temperature Controller cum Indicator with K Type Sensor				
Power Supply	220 Volts 1 phase, 50 Hz, AC Supply				

PSCI.-113"PRAXOR" HIGH TEMPERATURE FURNACE 1400°C

Application:

High temperature Muffle Furnaces are designed to meet the requirements of varies customers in Industries, Educational Research fields etc.

Feature:

Double walled chamber, outer made of cold rolled mild steel sheets and finished in powder coating paint.

Inner chamber formed by high temperature withstand Zirconia Vacuum Board followed by Ceramic fibre blankets on all the sides.

Double walled door mounted on heavy-duty hinges in the front is provided with effective locking arrangements.

Heating elements will be Silicon Carbide Rods.

Further the door is provided with door limit switch to cut off the power supply whenever the door is opened and to restart when the door is closed.

Temperature is maintained and controlled by Digital PID Temperature controller with Thyristor Control Device working in conjunction with R Type Thermocouple. Supplied complete with control panel.

Continuous Operating Temperature : 1350 Deg. C

Maximum Temperature : 1400 Deg. C

Suitable to work on 220V, single phase 50 Hz, AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 113-A	PSCI. 113-B	PSCI. 113-C	PSCI. 113-D	PSCI. 113-E
Inner chamber size	100x100x225mm (4"x4"x9")	125x125x250mm (5"x5"x10")	150x150x150mm (6"x6"x12")	200x200x300mm (8"x8"x12")	300x300x300mm (12"x12"x12')
Rating	1.8kw	2.5kw	3.5kw	5.0kw	7.5kw
Operating Temperating	1350 Deg C				
Max.temperature	1400 Deg C				
Heating Element	Silicon Carbide Rods				
Insulation	Ceramic fibre blankets				
Temperature Control	Digital PID Temperature controller with Thyristor control Device working in conjunction with R Type Thermocouple				
Power Supply	220 Volts 1 phase, 50Hz AC supply				
Optional accessorises	Programmable Controller				

PSCI.-114 "PRAXOR" HOT PLATE (CIRCULAR)

TECHNICAL SPECIFICATION

Model No	PSCI. 114-A	PSCI. 114-B	PSCI. 114-C	PSCI. 114-D	PSCI. 114-E
Standard Size	10"x12"Dia	10"x16"Dia	12"x18"Dia	12"x24"Dia	18"x24"Dia
Rating	1.5 kw	1.5kw	1.5 kw	2.0 kw	3.5 kw

PSCI.-115 "PRAXOR" HOT AIR OVEN (LABORATORY MODEL)

Application:

For variety of thermal processing application like ½

Component & stability testing

Core hardening

General lab work

Drying

Feature:

It is double walled construction. Inner chamber made of Stainless steel.

Outer chamber is made of mild steel attractively finished in powder coating for durable operation.

Inner chamber is fabricated with ribs to adjust trays to any convenient height.

Oven supplied with removable perforated trays 2 or 3 depending on sizes. Trays are made of Stainless Steel

Insulation: It insulated by 2.5" gap between the walls is filled with special grade glass wool for proper insulation and to avoid heat losses.

Door: It is double walled inner Stainless Steel and outer chamber mild steel with powder coated paint fitted with heavy stainless steel hinges with spring loaded lock.

Heating Elements: Heating elements are made of high-grade Nichrome wire, which are put inside the porcelain beads and placed at the bottom for uniform temperature all over the space.

Temperature Control: The temperature is controlled by a Digital Temperature Controller variable from 1 deg. C above ambient to 250 deg. C with a sensitivity of +/- 1 deg C.

Ventilation: Air ventilators are provided at top as well as at the bottom to ventilate gases and fumes if any.

Control Panel: The equipment is provided with a panel which is just below the door having a Digital Temperature Controller, Main On/Off switch, Heater On /Off Switch, Fan On/Off switch & three pilot lamps.

Power Requirement: Supplied with cord and plug, Suitable to operate on 220V as per indicator single phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 115-A	PSCI. 115-B	PSCI. 115-C	PSCI. 115-D	PSCI. 115-E
Inner size (WxHxD)	350x350x350mm	450x450x450mm	450x600x450mm	600x600x600mm	600x900x600mm
No. of shelves	1 no	2 nos	2 nos	3 nos	3 nos
Rating	1.2kw	1.8kw	2.5kw	3.0kw	4.0kw
Temperature Range	+ 5 C above ambient to 250 C with a sensitivity of +/- 2 C				
MOC Inner	Stainless Steel 304 Grade				
MOC Outer	Mild steel attractively finished in powder coating				
Heating elements	High grade nichrome wire				
Insulation	Special grade glass wool				
Tray	Stainless steel 304 Grade				
Power supply	220 Volts 1 phase, 50 Hz, AC Supply				
Optional	Digital Temperature Indicator – cum-Controller with RTD sensor				
Accessories	Air circulating fan assembly				

PSCI.-116 "PRAXOR" HOT AIR OVEN (DELUXE TYPE - MEMMERT MODEL)

Application:

Finding usage for dry heat to sterilize articles

Finding suitability in Hospitals and laboratories

Feature:

It is triple walled construction. Inner chamber made of Stainless steel.

Outer chamber is made of mild steel attractively finished in powder coating for durable operation.

Inner chamber is fabricated with ribs to adjust trays to any convenient height.

Oven supplied with removable perforated trays 2 or 3 depending on sizes.

Trays are made of Stainless Steel

Insulation: It is insulated by 3" gap between the walls is filled with special grade glass wool for proper insulation and to avoid heat losses.

Door it is double walled inner Stainless Steel and outer chamber mild steel with powder coated paint fitted with heavy stainless steel hinges with spring loaded lock.

Heating Elements: Heating elements are made of high-grade Nichrome wire, which are put inside the porcelain beads and placed at the bottom and two vertical sides for uniform temperature all over the space.

Temperature Control: The temperature is controlled by a capillary thermostat variable from 5 deg. C above ambient to 250 deg. C with a sensitivity of ± 1 deg. C.

Ventilation: Air ventilators are provided at top as well as at the bottom to ventilate gases and fumes if any.

Control Panel: The equipment is provided with a panel which is just below the door having a Capillary type Thermostat, thermostat control knob, On/Off switch, two pilot lamps and provision for fixing the Timer.

Power Requirement: Supplied with cord and plug, Suitable to operate on 220V as per indicator single phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 116-A	PSCI. 116-B	PSCI. 116-C	PSCI. 116-D	PSCI. 116-E
Inner Size (WxHxD)	350x350x350mm	450x450x450mm	450x600x450mm	600x600x600mm	600x900x600mm
No. of Shelves	1 No	2 Nos	2 Nos	3 Nos	3 Nos
Rating	1.2 kw	1.8 kw	2.5 kw	3.0 kw	4.0 kw
Tem. Range	+5 C above ambient to 250 C with a sensitivity of ± 2 C				
MOC Inner	Stainless Steel 304 Grade				
MOC Outer	Mild steel attractively finished in powder coating				
Heating elements	High-grade Nichrome wire				
Insulation	Special grade glass wool				
Tray	Stainless Steel 304 Grade				
Power Supply	220 Volts 1 phase, 50 Hz, AC Supply				
Optional Accessories	Digital Temperature Indicator – cum- Controller with RTD Sensor				
	Air Circulating Fan Assembly				

PSCI.-117 "PRAXOR" HIGH TEMPERATURE HOT AIR OVEN (INDUSTRIAL TYPE)

Application:

Medical

Agriculture

Rubber molding and Industrial Research Organization

Feature:

It is triple walled construction all the chambers are made out of mild steel sheet.

The outer chamber with attractively finished in powder coating paint.

The inner and middle chamber heat resistant aluminum paint.

The 75mm gap between the walls is filled with special grade glass wool for proper insulation and to avoid heat losses on all sides including door.

Heating Elements: Heating elements are made by spring type Kanthal A1 heating coil, which are evenly distributed on the bottom portion of the chamber.

Temperature Control: A power selection switch which permits selection of High, Medium and Low wattage, assures quick stabilizing of working temperature inside the chamber.

Temperature from above ambient +5 deg C. to 350 / 400 deg. C \pm 3 deg C is controlled by Digital Temperature controller-cum-Indicator working in conjunction with FEK sensor within the operating range.

Ventilation: Air ventilators are provided at top as well as at the bottom to ventilate gases and fumes if any. Unit fitted with an Air Circulation Fan.

Control Panel: The equipment is provided with a panel which is having two indicators, rotary switch for low, medium and high wattage with off position, two expanded metal shelves are provided.

Suitable to work on 220/240 volts, 3 phase, 50 Hz, AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 117-A	PSCI. 117-B	PSCI. 117-C
Inner size (WxHxD)	450x450x450mm	450x600x450mm	600x600x600mm
Rating	3.5 kw	5.0 kw	7.5 kw
Temperature Range	Ambient + 5 deg.C to 350/400 deg.C \pm deg..		
MOC Inner	Mild steel		
MOC Outer	Mild steel attractively finished in powder coating		
Heating elements	Special type Kanthal 1 heating coil		
Insulation	Special grade glass wool		
Power supply	220/240 Volts 1 phase, 50 Hz, AC Supply		

PSCI.-118 "PRAXOR "SOXHLET EXTRACTION MANTLE (C.O.D) (WITHOUT GLASS PARTS)

Application:

Suitable for extractors of Soxhlet and other type.

Feature:

The unit consists of a compact rectangular box section of light metal alloy, housing the heating elements and built in energy regulator controls.

The flexible and elastic heating ensure closer contact with the flask surface even distribution of heat over the contact surface which minimizes the breakage of glassware.

High thermal insulation of glass wool backing the heating elements minimizes the heat losses.

Every flask recess is provided with a pilot lamp and a regulator. The built in energy regulators, where provided facilitate good control of temperature.

Supplied with two vertical and one horizontal rods, neon lamp indicators. Energy Regulators, cord and plug 230v.50 celsius. (WITHOUT CLAMPS AND BOS-HEADS AND GLASSWARES).

TECHNICAL SPECIFICATION

Model No	PSCI. 118-A	PSCI. 118-B	PSCI. 118-C	PSCI. 118-D
Capacity	250 ml	250 ml	500 ml	500 ml
Watts	450	900	600	1200
Type	3T X 3R	6T X 6R	3T X 3R	6T X 6R
MOC Inner	Mild Steel			
MOC Outer	Mild Steel attractively finished in powder coating			
Insulation	Glass Wool			
Power Supply	230 Volts, 50 Hz			

PSCI.-119 "PRAXOR" INDUSTRIAL DRYING OVEN (TRAY DRIER)

Application:

Industrial Tray Driers suitable for heat treatment, baking and drying applications in Industries or Institutes engaged in the production of Vaccines, Tablets, Bottle Sterilizing, Baking of Breads or Biscuits, Drying Chemicals PCB Processing, Electrical or electronic components etc.

Feature:

Triple walled construction on sturdy angle iron frame with both inner and outer walls of thick PCRC sheet, which is duly decreased, and primer painted to prevent rusting.

The inner wall is painted with aluminium paint to withstand long duration heating cycles normally required in Industrial applications.

The 100mm gap between the walls is filled with special grade glass wool for proper insulation and to avoid heat losses thereby saving energy.

Air is constantly circulated by heavy-duty blower to maintain the inside temperature constant with a minimum temperature gradient throughout the working chamber.

HEATING ELEMENT: Heating is done by constantly circulating the air with heavy duty blower which are interlocked with Strip type heating elements placed equidistantly on the inner chamber.

A ventilator with adjustable opening on the top facilities flowing away of any fumes or vapours produced during the process.

TEMPERATURE CONTROL: A power selection switch which permits selection of working temperature inside the chamber.

Temperature from 50 deg C to 300 deg. C \pm 3 deg C is controlled by Automatic Digital temperature controller-cum-Indicator.

VENTILATION: Air ventilators are provided at top as well as the bottom to ventilate gases and fumes if any.

CONTROL PANEL: The equipment is provided with a panel which is having Mains on/off switch 1 No., heater on/off switch 1 no., mains indicating lamps 3 Nos., heater indicating lamps 1 no., motor starter 1 no., (push to on/push to off) ammeters 1 no., volt meter with selector switch 1 no., heater selector switch 1 no., etc., fitted right side of the oven itself.

POWER: Suitable to work on 400/440 Volt 3 phase 50 Hz AC mains.

TECHNICAL SPECIFICATION

Model No	PSCI. 119-A	PSCI. 119-B	PSCI. 119-C	PSCI. 119-D
Inner Chamber	3'x3'x2'	3'x4'x3'	3'x6'x3'	4'x8'x3'
Tray Capacity	12 Trays	24 Trays	48 Trays	96 Trays
Power Rating	5 kw	8 kw	12 kw	22 kw
MOC Inner	Stainless Steel and Tray 304 Grade			
Temperature Range	50 C to 300 deg.C \pm 3 deg C			
Power Supply	400/440 Volts, 3 Phase, 50 Hz AC			

PSCI.-120 “PRAXOR” HUMIDITY CHAMBER

Application:

Cosmetics Industry

Plan/Insect Growth

Packaging Industry

Feature:

Double walled construction, interior made of thick gauge stainless steel sheets and exterior made of stainless steel sheets.

Inner space in between the walls is packed with special grade glass wool.

The door is double walled having toughened glass window and seals against atmospheric infiltration by rubber gasket.

The Inner chamber accommodates stainless steel trays at adjustable height.

Humidity is controlled by a digital humidity controller, having range 35% to 100% but humidity can be obtained from atmospheric humidity of 95% with sensitivity of $\pm 3\%$.

Temperature controlled by digital temperature controller from ambient + 5°C to 60°C with an accuracy of $\pm 1^\circ\text{C}$.

Heater and blower are fitted in the rear side of the interior for above ambient temperature.

For achieving below ambient temperature evaporator coils, compressor, condenser and fan motor are provided.

Humidity is attained by the mist of water that is circulated inside the chamber for maintaining 40% to 95% humidity.

A water reservoir will be provided with Auto low-level water cut off device and alarm.

Compact control panels with switches, Indicating lamps, Temperature controllers are fixed at the top of the chamber for operational convenience.

TECHNICAL SPECIFICATION

Model No	PSCI. 120-A	PSCI. 120-B	PSCI. 120-C
Inner Chamber Size	455x455x710 mm	605x605x605mm	605x605x910mm
Tem.Range	Above ambient +5c to 60 C with cooling		
	Above ambient +5c to 60 C with cooling		
Moc Inner	Stainless Steel 304 Grade		
Moc Outer	Mild Steel attractively finished in powder coating		
Tray	Stainless Steel 304 Grade		

PSCI.-121"PRAXOR "LAMINAR FLOW CABINETS HORIZONTAL & VERTICAL MODELS

Application:

PRAXOR offers a comprehensive range of high performance Horizontal, Vertical Laminar Flow Clean air Cabinets.

These are designed to meet the filtration.

Illumination, and noise & vibration requirements, providing particle free air to meet class 100 conditions of US Federal Standard.

Feature:

All Laminar Flow Cabinets are basically constructed out of DURO BOARD teak wood, which is termite and insect proof, fire and weather resistant.

Front, back, top and exterior surfaces are covered with white DECOLAM or FORMICA.

Interior are epoxy painted.

Work table is made of mica top (optional) S.S. top and side panels of 6mm thick transparent flexi glass duly framed.

AIR FLOW AND FILTRATION: Laminar flow principle involves double filtration of air.

Atmospheric air is drawn through pre filter and is made to pass through highly effective HEPA (High Efficiency Particular Air) filters having efficiency rating as high as 99.99% with cold DOP and 99.97% with hot DOP, thus retaining all air-borne particles of size 0.3 micron and larger. Double filtered air blow in laminar flow through the work table at designed velocity of 90 ft/min +/- 20%.

BLOWER MOTOR ASSEMBLY: Statically and dynamically balanced, direct drive, sized to provide adequate air flow volume over the entire surface of HEPA filter. Fitted with 1/4 HP motor and operates with minimum noise level i.e. lower than 65 db on scale and Vibration less than 2.5 um. (0.0001 deg).

LIGHTING: Work area properly illuminated by diffused, glare free fluorescent light supplied with Gas inlet, Front Door, Manometer, Wheel for easy movement, UV Lamp.

POWER REQUIREMENT: 230V, Single phase, 50 Hz AC supply

Size: Horizontal & Vertical

LAMINAR FLOW CABINET – HOIRIZONTAL (M.S, S.S& WOOD)

TECHNICAL SPECIFICATION

Model No	PSCI 121-A	PSCI 121-B	PSCI 121-C
Working Area	2'x2'x2'	3'x2'x2'	4'x2'x2'
Size of HEPA Filter	2'x2'x6"	3'x2'x6"	4'x2'x6"
No.of.HEPA Filter	1	1	1
No.of. pre Filter	1	2	2
Illumination	1x20w	1x20w	2x40w

LAMINAR FLOW CABINET – VERTICAL TYPE (M.S, S.S & WOOD)

TECHNICAL SPECIFICATION

Model No	PSCI 121-D	PSCI 121-E	PSCI 121-F
Working Area	2'x2'x2'	3'x2'x2'	4'x2'x2'
Size of HEPA Filter	2'x2'x6"	3'x2'x6"	4'x2'x6"
No.of.HEPA Filter	1	1	1
No.of. pre Filter	1	2	2
Illumination	1x20w	1x20w	2x40w

PSCI-122 "PRAXOR" LOW TEMPERATURE BATH

Application:

Medical

R & D units

Processing Industries

Educational Institute

Feature:

Unit is sturdy with Double walled chamber.

Inner chamber made of stainless steel and Outer chamber made of cold rolled M.S. Sheets attractively finished in powder coating for durable operation.

Insulation : 70 mm P.U.F. Insulation between two walls.

Heating element : 'U' type tubular immersion heater

Cooling : Refrigeration system attached

Circulation : Circulation pump for uniform temperature

Control : Digital proportional temperature controller with PT 100 Sensor.

Power Supply : 240 volts 1 Phaze, 50 Hz AC supply

TECHNICAL SPECIFICATION

Model No	PSCI. 122-A	PSCI. 122-B	PSCI. 122-C
Temperature Range	-10 C to 90 C	-20 C to 90 C	-30 C to 90 C
Insulation	70 mm PUF insulation between two walls.		
Heating element	'U' type tubular immersion heater		
Cooling	Refrigeration ststem attached		
Circulation	Circulation pump for uniform temperature		
Controller	Digital proportional temperature controller with P1 100 sensor		
Moc Inner	Stainless Steel		
MOC Outer	Mild Steel attractively finished in powder coading		
Power Supply	240 volts, 1 phase, 50 Hz AC Supply		

PSCI-123 "PRAXOR" MELTING POINT APPARATUS

TECHNICAL SPECIFICATION

TYPE	Watts
With Energy Regulator	250
With Solid State Control	250
With Digital Temp. Control	250
Cooling Plug	

PSCI-124 "PRAXOR" VACUUM OVEN

Application:

PRAXOR Vacuum oven is reliable to-day-to operation in variety of uses in the filed of Medical, Industries etc.
For applications for vacuum ovens like

Preheating	Quenching
Sterilizing	Aging
Annealing	Baking
Brazing	Soldering
Burn-off	Curing
Drying.	

Feature:

Unit is study with Double walled chamber.

Inner chamber is cylindrical in shape made of Stainless steel with provision for vacuum and the vacuum gauge is provided at the top of unit and outer chamber rectangular in shape made of thick M.S. Sheets attractively finished in powder coating for durable operation.

A glass-viewing window is provided in the centre of the chamber for viewing the specimen inside without disturbing / opening the door.

The Oven is filled with superior grade pure white thick glass wool insulation to reduce the radiation heat loss to the minimum.

The Inner Chamber accommodates stainless steel trays at adjustable height.

The door is of stainless steel plate with specially designed mechanism having alignment.

A positive screw specially designed for tightening the lid obtains a perfect seal.

A seal of band heaters is wrapped round the vacuum chamber for fast response and maximum uniformity of heat.

The temperature is indicated and controlled by a Digital Temperature Indicator cum controller working in conjunction with a FEK thermocouple.

A compact model control panel-accommodating, pilot indicating lamps, Main Switch, Fuses, Digital Temperature Indicator cum controller working in conjunction with a FEK thermocouple will be fitted on the side of the Oven for easy operation.

Supply 3-core wire and plug. Suitable to operate on 220 volts 1 Phase, 50 Hz AC supply.

TECHNICAL SPECIFICATION

Model No	PSCI. 124-A
Chamber Size(DiaxDepth)	300x300mm (24 Litter)
Temp.Range	200 C
MOC Inner	Stainless Steel 304 Grade
MOC Outer	Mild Steel attractively finished in powder coating
Insulation	Glass Wool
Power Supply	220 Volts, 1 Phase, 50 Hz AC supply.

PSCI.-125 "PRAXOR "WATER BATH – LAB TYPE (6 Holes Rectangular)

Application:

Industrial clinical Laboratories
Academic facilities
Government research laboratories
Environmental applications

Feature:

Double walled chamber, Inner SS, Outer M.S. / S.S. with powder coat finish, immersion heater, thermostat control, Concentric rings, Glass wool insulation.

Temperature Range: 5 Deg C ambient to 90 Deg. C.

Size: 350 x 250 x 100mm (6 Holes).

TECHNICAL SPECIFICATION

Model No	Chamber size	Watts
PSCI. 125-A	Single Walled without Thermostat	1000
PSCI. 125-B	Single Walled with Thermostat	1000
PSCI. 125-C	Double Walled with Thermostat (Outer M.S)	1000
PSCI. 125-D	Double Walled with Thermostat (Full S.S)	1000
Optional Accessories	Digital Temp. Controller-cum-Indicator with RTD Sensor	

PSCI.-126 "PRAXOR" WATER BATH – LAB TYPE (12 Holes Rectangular)

Application:

Industrial clinical Laboratories
Academic facilities
Government research laboratories
Environmental applications

Feature:

Double walled chamber, Inner SS, Outer M.S. / S.S. with powder coat finish, immersion heater, thermostat control, Concentric rings, Glass wool insulation.

Temperature Range: 5 Deg C ambient to 90 Deg. C.

Size: 400 x 300 x 100mm (12 Holes)

TECHNICAL SPECIFICATION

Model No	Chamber size	Watts
PSCI. 126-A	Single Walled without Thermostat	1500
PSCI. 126-B	Single Walled with Thermostat	1500
PSCI. 126-C	Double Walled with Thermostat (Outer M.S)	1500
PSCI. 126-D	Double Walled with Thermostat (Full S.S)	1500
Optional Accessories	Digital Temp. Controller-cum-Indicator with RTD Sensor	

Thermo Fisher Scientific	Merck Lab Chemicals	Sigma Aldrich
Himedia Reagent	Nice Chemicals	Micro Master Culture Media
Eppendorf micropipette	Rankem Laboratory Chemicals	Loba chemicals
TCI Chemicals	Shimadzu Balance	SD Fine Chemicals
Sartorius Filter Paper	Remi Instruments	Eutech PH Meter
Acros Organics	Sacrometer	Borosil Laboratory Glasswares
Glassco Laboratory Glasswares	Deep Vision Instruments	Microscope
Muffles Furnace	Vertical Autoclave	Test Sieve Shaker
BOD Incubator	Refractometer Bench Type	Vacuum Pump
Orbital Laboratory Shaker	ph Electrodes	Hot Air Oven
Colony Counter	Lux Meter	Sound Level Meter
Electrophoresis	Lab Oven	Digital Lab Incubator
Salinity Refractometer	Laminar Air Flow Bench	Gas Chromatography hplc
Deep Freezer	Moisture Balance Analyzer	Hot Wire Anemometer
Leak Test Apparatus	Lovibond Tintometer	WHATMAN FILTER PAPER
Water And Soil Analysis Kit	Hot Plates	Auto Karl Fischer Titrimeter
Melting and Boiling Point Apparatus	Standard Calibration Weights Sets	Water Bath
Anaerobic Culture Jar	Petroleum Testing Instruments	Ultrasonic Bath
Water Distillation	Elcometer	Desiccator
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DIGITAL LAB INCUBATOR, SALINITY REFRACTOMETER, LAMINAR AIR FLOW BENCH, GAS CHROMATOGRAPHY HPLC, DEEP

FREEZER, MOISTURE BALANCE ANALYZER, HOT WIRE ANEMOMETER, LEAK TEST APPARATUS,

LOVIBOND TINTOMETER, WHATMAN FILTER PAPER, WATER AND SOIL ANALYSIS KIT, HOT PLATES, AUTO KARL FISCHER

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