



We understand your
Scientific Needs



Sciencetech Instruments

AN ISO 9001 - 2008 CERTIFIED COMPANY



Certification





About the Company

Laboratory services continue to play a vital role towards better remedies of day-to-day problems faced by all of us. dedicated techno crafts and scientist are engaged in research in their respective fields for improving the general environmental and health conditions of mankind and animals and to improve the industrial and agricultural productivity.

Keeping in view the nature of applications of scientific equipments in specific research applications / projects / assignments. Science Enterprises. have developed "SCIENTECH" range of high quality general and customized scientific equipments. We represent latest and directive technologies and incorporate an up to date know how of modern techniques for various applications and functions in different research projects.

Our company is in pursuit of attaining excellence in our field through our dedicated Research & Development Projects and by incorporating latest technological advancements and inputs, available to us through different quarters of international scientific research organizations.

Over a short period of time we have developed a niche for our "SCIENTECH" brand equipments in a high quality, competitively priced segment of indigenus, import substitute scientific equipments segment, through our quality and dedicated customer support.

COMPETITIVE EDGE

Rich experience and technical expertise in manufacturing and marketing of customized research and general scientific equipments.

Highly motivated and dedicated staff with only one goal "to achieve excellence"

Continuous research and development projects, based on customer feed back and technological advancements.



Preface

Dear

We take great pleasure in presenting our new updated pricelist effective April, 2015.

*We are committed to strengthening and enhancing the **SCIENTECH INSTRUMENTS** promise of providing you a wide range of products which meet your demanding requirements. Your cooperation and support over the years have been providing us the necessary impetus to proceed in this direction.*

*As a driving force to growth - Quality is considered as the major focus as we admired among many. And to cater "**QUALITY SPECTRUM**" an unending asset. We emphasised to that moto as our mission of pursuit with dedication.*

Ensured, our patrons will not be disappointed in any aspects and will further observe that the product which we have decade long reputation and being all kind of upgradation keeps you pace ahead in the growing market.

*We look forward to your continued patronage of our products and we would urge you to obtain our **SCIENTECH INSTRUMENTS** brand products from our authorised dealers to ensure that you receive genuine supplies and proper service.*

Assuring you of our best services at all times,

Best Regards



INDEX

ITEM NAME	CAT NO.	PAGE NO.	ITEM NAME	CAT NO.	PAGE NO.
A			C		
ABBE REFRACTOMETER	SE-214	26	CAPSULE FILLING MACHINE (100 Holes for filling 100 capsules)	SE-277	33
AEROSOL DISINFECTOR (S.S. BODY)	SE-167	18	CARBON & SULPHUR APPARATUS	SE-361	37
AGATE MORTAR PESTLE (FISHER TYPE) ELECTRIC	SE-163	17	CEMENT AUTOCLAVE	SE-104	02
AIR CURTAIN	SE-116	06	CHAINOMATIC ANALYTICAL BALANCE	SE-388	41
AIR LAMINAR FLOW CABINET (HORIZONTAL)	SE-113	04	CIRCULATING WATER BATH	SE-131	10
ALL GLASS DISTILLATION UNIT WITH QUARTZ HEATER TUBE, HORIZONTAL TYPE	SE-121 (A)	08	COD DIGESTION APPARATUS	SE-189 (A)	21
ALL GLASS DISTILLATION UNIT, WITH QUARTZ HEATER TUBE, VERTICAL TYPE	SE-121	07	COLLAPSIBLE TUBE FILLING MACHINE (Hand Operated)	SE-278	33
AMPOULE CLARITY TEST EQUIPMENT	SE-284	34	COLONY COUNTER DIGITAL	SE-179	20
ANAEROBIC CULTURE JAR (B.T.L. TYPE)	SE-169	18	COMPARTMENT DRYER WITH TRAYS		
ANALGESIOMETER	SE-353	37	DIGI. TEMP CONTROLLER	SE-296	35
ANALYTICAL WEIGHT BOX (BRASS C.P.)	SE-390	42	CONICAL PERCOLATOR WITH STAND	SE-283	34
ANTIBIOTIC ZONE READER	SE-362	37	COOK'S POLE CLIMBING APPARATUS	SE-344	36
ANTIBIOTIC ZONE READER (DIGITAL)	SE-362A	38	D		
ASEPTIC CABINET	SE-307	35	DEEP FREEZER	SE-112 (A)	04
AUTOCLAVE VERTICAL	SE - 101	01	DE-HUMIDIFIER (IMPORTED)	SE-111 (A)	04
AUTOCLAVE HORIZONTAL (TRIPLE WALLED) (CYLINDRICAL)	SE-102 (B)	01	DE-HUMIDIFIER	SE-111	03
AUTOCLAVE VERTICAL HIGH PRESSURE (TRIPLE WALLED) (FOR DRY STERILIZATION)	SE-102 (A)	01	DEONIZER (DOUBLE BED)	SE-125	08
B			DIGITAL SEED COUNTER	SE-272	32
B.O.D. INCUBATOR (LOW TEMPERATURE) (SUPER DELUXE DIGITAL)	SE-105	02	DIGITAL T.D.S. AND CONDUCTIVITY METER30 (COMBINED)	SE-239	30
BACTERIOLOGICAL INCUBATOR (MEMMERT TYPE)	SE-128	09	DIGITAL AUTOMATIC KARL FISHER APPARATUS	SE-206	24
BALL MILL (LABORATORY TYPE)	SE-162	17	DIGITAL CONDUCTIVITY METER	SE-238	29
BINOCULAR METALLURGICAL MICROSCOPE	SE-380	40	DIGITAL ELECTRONIC WATER ANALYSER KIT (PORTABLE FOR FIELD USE)	SE-235	29
BINOCULAR RESEARCH MICROSCOPE	SE-375	40	DIGITAL MEASURING SALT/ TEMP/TDS IN LIQUID	SE-259	32
BIOLOGICAL SAFETY CABINET	SE-114	05	DIGITAL PYROGEN TESTING TELE THERMOMETER (MULTI CHANNEL)	SE-242	30
BLOOD CELL COUNTER (CLAY ADAM TYPE)	SE-227	28	DIGITAL SALINITY METER	SE-234	28
BOERNER GRAIN DMIDER	SE-247	31	DIGITAL SOUND LABEL METER	SE-202	23
BOMB CALORIMETER (DIGITAL) (WITH SAFETY DEVICE)	SE-218	26	DIGITAL THERMO- HYGROMETERS	SE-200	23
BOTTLE WASHING MACHINE	SE-160	16	DIGITAL TURBIDITY METER (RANGE UPTO 1000 NTU/ITU)	SE-231	28
BULK DENSITY APPARATUS (DIGITAL)	SE-352	36	DISC / TUBE GEL ELECTROPHORESIS SYSTEM	SE-211	25
BURSTING STRENGTH TESTER	SE-365	38	DISSECTING MICROSCOPE (DELUXE MODEL)	SE-384	41
BUTYRO REFRACTOMETER 25 (OIL & SUGAR REFRACTOMETER)	SE-213	25	DISTILLATION APPARATUS ALL GLASS (ELECTRICALLY HEATED)	SE-120	07



INDEX

ITEM NAME	CAT NO.	PAGE NO.	ITEM NAME	CAT NO.	PAGE NO.
DOUBLE CONE BLENDER 5 kg.	SE-358	37	(WITH STIRRING ARRANGEMENT)	SE-135	11
DOUBLE UNIT ISOLATED ORGAN BATH THERMOSTATIC	SE-304	36	HOT PLATE ROUND (WITH CAST IRON TOP)	SE-182	20
E			HUMIDIFIER (S.S. BODY) (CAP. 5.0 LITERS)	SE-168	18
EGG INCUBATOR	SE-129	10	HUMIDITY & TEMP. CONTROL CABINET		
ELECTRICAL BALANCE SINGLE PAN	SE-387	41	(REFRIGERATED)/STABILITY CHAMBER	SE-109	03
ELECTRONIC BALANCES TOP LOADING DIGITAL			HUMIDITY & TEMP. CONTROL CABINET(HEATING)	SE-108	03
PRECISION WEIGHING SERIES	SE-391	42	I		
ELECTROPHORESIS POWER SUPPLY DIGITAL			ICE FLAKING MACHINE	SE-197	22
(CONSTANT VOLTAGE CONSTANT CURRENT)	SE-212	25	ICE MAKING MACHINE	SE-198	23
EMULSIFIER (HOMOGENIZER)	SE-151	15	INFRA RED MOISTURE BALANCE		
F			(WITH ELECTRONIC REGULATOR)	SE-220	27
FILM APPLICATOR	SE-166	18	INFRARED LASER GUN THERMOMETER	SE-201	23
FILTER HOLDER	SE-152	15	INOCULATION CHAMBER	SE-118	07
FLASH POINT APPARATUS (ABEL'S TYPE)	SE-222	27	INVERTED BINOCULAR TISSUE		
FLASH POINT APPARATUS (CLEAVE LAND TYPE)	SE-224	27	CULTURE MICROSCOPE	SE-377	40
FLASH POINT APPARATUS (PENSKEY MARTEN TYPE)	SE-223	27	INVERTED METALLURGICAL BINOCULAR		
FLOCCULATOR (JAR TESTING APPARATUS)	SE-147	14	MICROSCOPE	SE-381	41
FORD CUP	SE-243	30	J		
FREEZING MICROTOME (ERMA JAPAN TYPE)	SE-192	22	JUNIOR MEDICAL MICROSCOPE	SE-371	39
FRIABILITY TEST EQUIPMENT	SE-275	33	K		
FRUIT AND VEGETABLE SLICER	SE-263	32	KAHN (RECIPROCATING) SHAKING MACHINE	SE-142	13
FRUIT CRUSHER (CRUSHEING MACHINE)	SE-252	32	KINEMATIC VISCOMETER BATH	SE-367	39
FRUIT PRESSURE TESTER	SE-262	32	KJELDAHL DIGESTION UNIT	SE-186	21
FUME HOOD	SE-115	06	KJELDAHL DISTILLATION UNIT	SE-185	21
FUME HOOD (MILD STEEL/STAINLESS STEEL)	SE-115 (A)	06	L		
G			LAB WILLEY GRINDER (ARTHUR H. THOMAS TYPE)	SE-161	17
G.S.M. CUTTER WITH PAD	SE-228	28	LABORATORY DOUBLE PAN BALANCES	SE-389	42
GLOSS METERS DIGITAL	SE-204	24	LABORATORY JACK (MADE OF S. STEEL TOP)	SE-180	20
GYRATORY SIEVE SHAKER	SE-156	15	LABORATORY STIRRER	SE-150	15
H			LEAK TEST APPARATUS COMPLETE	SE-205	24
HAND GRINDING MILL (TABLE CLAMPING)	SE-209	34	LUX METER DIGITAL	SE-245	30
HAND REFRACTOMETER	SE-215	26	LYOPHILYSER (FREEZE DRIER)	SE-112 (B)	04
HAUGEMAN GAUGE 0-100 Micron	SE-360	37	M		
HEATING MANTLE (MADE FROM GLASS YARM)	SE-184	21	MAGNASCOPE (ILLUMINATED MAGNIFIER)	SE-221	27
HEMOCYTOMETER	SE-339	36	MAGNETIC STIRRERS		
HEMOMETER	SE-340	36	(HEAVY DUTY PERMANENT MAGNET)	SE-149	14
HIGH PRECISION DIGITAL MELTING POINT APPARATUS	SE-174	19	MEDICO CENTRIFUGE	SE-159	16
HIGH PRECISION WATER BATH			MELTING POINT APPARATUS	SE-175	19



INDEX

ITEM NAME	CAT NO.	PAGE NO.	ITEM NAME	CAT NO.	PAGE NO.
MENO METER	SE-355	37	REDWOOD VISCOMETER No. 1	SE-225	28
MICRO KJELDAHL DIGESTION UNIT	SE-187	21	REDWOOD VISCOMETER No. 2	SE-226	28
MICROSCOPE ACCESSORIES	SE-396	41	REFRIGERATED WATER BATH	SE-134 (A)	11
MICROTOME ACCESSORIES	SE-193	22	RESEARCH POLARIMETER	SE-217	26
MONOCULAR INCLINED RESEARCH MICROSCOPE	SE-374	40	REYNOLDS APPRATUS	SE-356	37
MORTUARY CHAMBER	SE-148	14	RING & BALL APPARATUS (HAND OPERATED)	SE-177	20
MUFFLE FURNACE RECTANGULAR	SE-130	10	RO- WALL MOUNTING	SE-123	08
O			S		
OIL BATH HIGH TEMPERATURE	SE-137	12	ROTA MANTLE	SE-203	23
ORBITAL INCUBATOR SHAKER	SE-363	38	ROTA ROD APPRATUS (DIGITAL)	SE-317	35
ORBITAL INCUBATOR SHAKER (HEATING)	SE-363 A	38	ROTAP SIEVE SHAKER	SE-156	16
ORIFICE METER	SE-357	37	ROTARY FLASK SHAKER	SE-140	13
OVEN UNIVERSAL (MEMMERT TYPE)	SE-127	09	ROTARY VACUUM EVAPORATOR (BUCHI TYPE) (VARIABLE SPEED)	SE-119	07
OVERHEAD PROJECTOR (DELUXE MODEL)	SE-249	31	ROTARY VACUUM PUMP	SE-172	19
P			S		
P.P. CAP SEALING MACHINE	SE-261	32	SAMPLING BOOTH	SE-170 (A)	18
PAPER ELECTROPHORESIS APPARATUS	SE-208	25	SAY BOLT VISCO METER APPARATUS AS PER ISTMD 88 SPECIFICATION	SE-224 (B)	28
PASS BOX (Static Type)	SE-170	18	SCRATCH HARDNESS TESTER	SE-178	20
PATHOLOGICAL RESEARCH MICROSCOPE	SE-373	40	SEED / FOOD GRAIN DIGITAL MOISTURE METER	SE-233	28
PEN TYPE pH METER (DIGITAL) (0-14 pH)	SE-237	29	SEED GERMINATOR (DUAL CHAMBER)	SE-107	02
PENETROMETER APPRATUS	SE-176	20	SEED GERMINATOR (SINGLE CHAMBER) (WITH DIGITAL TEMP. CONTROLLER)	SE-106	02
pH METER DIGITAL	SE-236	29	SENIOR RESEARCH MEDICAL MICROSCOPE	SE-372	40
PHOTOELECTRIC CALORIMETER DIGITAL (8 FILTERS)	SE-240	30	SEROLOGICAL WATER BATH	SE-134	11
PLANT GROWTH CHAMBER	SE-110	03	SHOR HARDNESS TESTER(A) FOR PLASTIC	SE-241	30
PORTABLE HAND HELD DIGITAL TEMPERATURE INDICATOR	SE-244	30	SHOR HARDNESS TESTER(D) FOR RUBBER	SE-241A	30
POTATO PEELER	SE-266	32	SIEVE SHAKER (TABLE TOP)	SE-154	15
POTATO SLICING MACHINE	SE-256	32	SLIDE CABINET	SE-199	23
POUR POINT APPARATUS	SE-359	37	SLIDE PROJECTOR AUTOMATIC	SE-248	31
PRECISION ROTARY MICROTOME (ERMA JAPAN TYPE)	SE-191	22	SLIDE WARMING TABLE	SE-183	20
PRECISION ROTARY MICROTOME (A.O. SPENCER TYPE)	SE-190 (A)	22	SOIL pH AND MOISTURE TESTER & SOIL pH TESTER	SE-194	22
PRECISION ROTARY MICROTOME (LIPSHAW TYPE)	SE-190 (B)	22	SOXHLET EXTRACTION UNIT	SE-188	21
PROFILE PROJECTOR	SE-382	41	SPECIFIC GRAVITY BALANCE DIGITAL FOR LIQUID & SOILED	SE-145	14
PULPER MACHINE	SE-251	31	SPECIFIC GRAVITY BALANCE FOR RUBBER	SE-144	14
R			S		
RECTANGULAR HOT PLATE (WITH CAST IRON TOP)	SE-181	20	SPECTROPHOTO METER DIGITAL	SE-246	31
			SPIROMETER	SE-338	36



SE-101: AUTOCLAVE VERTICAL

It is used for sterilization under saturated steam pressure at any selected point between 5to20 p.s.i. (Optional adjustable with pressure control switch). These are double walled units with inner chamber (Boiler) made of 18 S.W.G. SS & outer chamber is covered with M.S.Lid with S.S. linging is tightened by radial locking system. Fitted with neoprin rubber gasket, all systems are hydraulically tested upto 40 p.s.i. as a safety measure. All autoclaves are fitted with standard accessories such as water level indicator, pressure gauge, steam release cock, spring loaded safety valve & heating element. Supplied completed with S.S. basket, cord & plug to work on 220/230 volts A.C. Supply. All Deluxed Models besides being fitted with SS/Lid & having inner chamber made of S.S. & outer chamber S.S., are also fitted with Vacuum Beaker as a Safety Device.

Dia x Height	Ltrs	Load	Outer M. S.	Deluxe S.S.
(A) 250x450mm(10"x18")	22	1.5 KW		
(B) 300x500mm(12"x20")	40	2.0 KW		
(C) 350x550mm(14"x22")	50	3.0 KW		
(D) 450x600mm(18"x24")	98	4.0 KW		
(E) 550x750mm(22"x30")	152	5.0 KW		

Optional Accessories

- (A) Automatic pressure control switch (AUTOMATIC INDFOSS PIEZOSTAT)
- (B) Automatic low water level cut-off device
- (C) Automatic 0-60 minutes "GERMAN" Timer
- (D) Digital Temperature Display
- (E) Complete Automatic Purgin/Timer/Temp. System



SE-101

SE-102 (A): AUTOCLAVE VERTICAL HIGH PRESSURE (TRIPLE WALLED) (FOR DRY STERILIZATION)

Most useful for sterilizing the loaded material under a steam pressure of 5to20 p.s.i. (adjustable with pressure control switch). It has inner chamber, steam jacket & outer wall made of S.S. duly argon are welded. The space between outer wall & steam jacket is filled with high grade glass wool to minimise the temperature loss. All sterilizers are hydraulically tested upto 40 p.s.i. The lid is made of thick M.S. with S.S. linging or S.S. & closed by wing radial type closing arrangement. Fitted with a gasket made up of neoprene rubber, safety valve, water level indicator, steam release valve, pressure gauge & S.S. basket. Supplied completed with cord & plug to work on 220/230 volts A.C. Supply. Fitted with vacuum beaker as a safety device.

Dia x Height	Ltrs	Size in Inches	Load	S.S. Outer/ S.S. Lid
(A) 300x500mm	40	12" x 20"	4.00KW	
(B) 350x550mm	50	14" x 22"	4.00KW	
(C) 450x600mm	98	18" x 24"	6.00KW	
(D) 550x750mm	152	22" x 30"	6.00KW	

Optional Accessories

- (A) Automatic pressure control switch (AUTOMATIC INDFOSS PIEZOSTAT)
- (B) Automatic low water level cut-off device
- (C) Automatic 0-60 minutes "GERMAN" Timer
- (D) Digital Temperature Display
- (E) Complete Automatic Purgin/Timer/Temp. System

SE-102 (B): AUTOCLAVE HORIZONTAL (TRIPLE WALLED) (CYLINDRICAL)

Triple walled construction inner chamber is made up of high grade SS Sheet of SS-304 grade. The outer body is also made of thick SS Sheet. The boiler is made of SS. The lid is made of thick SS plate. The unit is duly fitted with highly efficient M.S. Painted Ring & radial locking system duly chrome plated. A three way valve or a multi port valve made of SS is installed for controlling the sterilization cycle. The pressure is adjustable from 5psi to 20psi, pressure is controlled by automatic pressure control switch. Fitted with water level indicator & vacuum beaker. The unit is fitted with temperature gauge, vacuum beaker & steam trap. The whole unit is mounted on a robust tubular stand made of MS duly painted with attractive stove enamel.



SE-1012 B



Size	Load	Outer S.S.
(A) 400 x 600 mm (16" x 24")	9KV	
(B) 400 x 1100 mm (16" x 44")	12 KV	
(C) 500 x 900 mm (20" x 36")	9KV	
(D) 500 x 1200 mm (20" x 48")	12KV	

Optional Accessories:

(A) Complete Automatic Pursing/Timer/Temperature

SE-104: CEMENT AUTOCLAVE

Complete with safety valve, pressure gauge and automatic pressure control switch.

- (A) Inner Chamber made of MILD STEEL
- (B) Inner Chamber made of STAINLESS STEEL



SE-104

SE-105 : B.O.D. INCUBATOR (LOW TEMPERATURE) (SUPER DELUXE DIGITAL)

Most versatile for Biochemical Oxygen Demand determinations. Castor wheel mounted cabinet is double walled with inner chamber S.S. & outer wall of M.S. Sheet duly powder coated. The gap of 75 m.m. between the outer & inner wall is fitted with special grade glass wool to prevent thermal losses. Triple walled back of the unit is fitted with two air circulatory fans for maintaining temperature uniformity throughout the chamber. Fully view inner glass/Acrylic door permits inspection of specimens, without disturbing the same. Lock & key arrangement is provided in the double walled outer door. Unit is fitted with door operated illumination lamp inside the chamber. Refrigeration unit is formed by ISI marked compressor, the front panel is provided with separate indicator lamps for main, heating & incoming voltage. Supplied complete with 3 shelves, cord & plug to work on 220/230 A.C. Supply. Temperature from 5°C to 60°C is controlled by Micro Processor Electronic Digital Temperature Indicator-Cum-Controller with an accuracy of ±0.5°C.

Super Deluxe Digital	Model	Capacity	S.S. (304 Grade)
(A) 455 x 610 x 410 m.m.	(18" x 24" x 16")	4 Cuft (112 Ltr.)	
(B) 505 x 830 x 415 m.m.	(20" x 34" x 17")	6.1 Cuft (171 Ltr.)	
(C) 570 x 875 x 550 m.m.	(23" x 35" x 22")	10 Cuft (280 Ltr.)	
(D) 650 x 900 x 550 m.m.	(26" x 36" x 22")	12 Cuft (336 Ltr.)	



SE-105

Optional Accessories

- (A) Interior illumination with 3nos. fluorescent tubes (Temp. 50° to 60°C)
- (B) Automatic Voltage Stabilizer 3KVA. (TRIPLE RELAY)

SE-106 : SEED GERMINATOR (SINGLE CHAMBER) (WITH DIGITAL TEMP. CONTROLLER)

Most suitable for conducting various experiments on a variety of seeds under different conditions of temperature & humidity. Atmospheric conditions are created within the chamber to perform different experiments without going on to the field. The double walled unit has inner chamber made up of S.S. & outer chamber of M.S. Sheet duly powder coated. Temperature from 5°C to 50°C ± 1°C is controlled by Microprocessor Digital Temp. Indicator-Cum-Controller. Humidity is controlled by Microprocessor Digital Humidity Controller created in a S.S. water

reservoir fitted at the bottom to provide 60% to 95% RH ± 3% RH Humidity. Supply complete with S.Steel 14 adjustable perforated trays. Complete with cord & plug to work on 220/230 volts A. C. Supply.

Inside Chamber Size **S.S. (304 Grade)**

555 m.m. x 910 m.m. x 605 m.m. (22" W x 36" H x 24" D)



SE-106

SE-107 : SEED GERMINATOR (DUAL CHAMBER)

Details same as SE-106, But with dual chamber having following parameters: Fitted with heating & cooling system in both the chambers, so as to control Temperature from 5°C to 50°C ± 1°C in both chambers (supplied with 14 trays) (Cooling in both chambers)

INSIDE SIZE OF EACH CHAMBER **S.S. (304 Grade)**

555 m.m. (w) x 910 m.m. (H) x 605 m.m. (D) (22" x 36" x 24")



SE-107

Optional Accessories

(A) Automatic Voltage Stabilizer 3.0 KVA (TRIPLE RELAY) (for each chamber)

SE-108 : HUMIDITY & TEMP. CONTROL CABINET(HEATING)

Suitable for carrying out different quality control tests under controlled conditions of temperature & humidity. Inner chamber consists of S.S. & outer wall of M.S. sheet duly powder coated. The gap of 75 m.m. between the outer & inner wall is fitted with special grade glass wool/puf insulation to prevent thermal losses. A self cooler air circulation fan is fitted to maintain uniform temperature & humidity conditions throughout the chamber temp. range from 5°C above ambient to 60°C is controlled by **MICRO PROCESSOR DIGITAL TEMP./HUMIDITY CONTROLLER** with the accuracy of $\pm 2^\circ\text{C}$ Temp. Humidity. is controlled through the desire set humidity range from atmospheric humidity to 95% $\pm 3\%$.

Inside Chamber Size

- (A) 455x455x455mm(D)(18"x18"x18")
- (B) 605x605x605mm(D)(24"x24"x24")
- (C) 605x910x605mm(D)(24"x36"x24")

S.S. (304 Grade)



SE-108

SE-109 : HUMIDITY & TEMP. CONTROL CABINET (REFRIGERATED)/STABILITY CHAMBER

Suitable for carrying out different quality control tests under controlled conditions of temperature & humidity. Inner chamber consists of S.S. & outer wall of M.S. sheet duly powder coated. The gap of 75 m.m. between the outer & inner wall is fitted with special grade glass wool/puf insulation to prevent thermal losses. A self cooler air circulation fan is fitted to maintain uniform temperature & humidity conditions throughout the chamber temp. range from 5°C to 60°C is controlled by **MICRO PROCESSOR DIGITAL TEMP./HUMIDITY CONTROLLER** with the accuracy of $\pm 0.5^\circ\text{C}$. Temp. Humidity is controlled through the desire set humidity range from 30% RH to 95% RH $\pm 3\%$ RH.

Inside Chamber Size

- (A) 455m.m (w) x 710m.m. (H) x 455m.m. (D) (18"x28"x18")
- (B) 605m.m. (w) x 605m.m. (H) x 605m.m. (D) (24"x24"x24")
- (C) 605m.m. (w) x 910m.m. (H) x 605m.m. (D) (24"x36"x24")

S.S. (304 Grade)



SE-109

Optional Accessories

- (A) Automatic voltage stabilizer 3KVA (Triple relay)
- (B) Data Logger with Computer attachment

SE-110 : PLANT GROWTH CHAMBER

It has outer wall made of M.S. sheet duly powder coated & inner wall made up of heavy gauge Stainless Steel Sheet. The gap between inner & outer wall is fitted with high grade glass wool/Puf to avoid thermal loss. Besides outer double walled door, a full view inner glass door allows inspection of test samples without disturbing the inner chamber conditions. Unit is supplied with three adjustable perforated shelves. Temp. range from 5°C to 50°C $\pm 1^\circ\text{C}$ is controlled by Dual Setting **MICRO PROCESSOR DIGITAL TEMP. INDICATOR-CUM-CONTROLLER** so as to set two different temperatures for Day & Night. Exterior illumination with flourescent tubes fitted on both sides of the chamber accounts for artificial day light, & the cyclic illumination conditions are regulated by automatic 0-24 hrs. timer when all the tubes are on temp. from 15°C to 50°C $\pm 1^\circ\text{C}$ can be from ambient to 50°C & the same is achieved by means of injecting steam. Arrangements for increasing the humidity is provided & not for decreasing.

W x H x D

- (A) 505 x 830 x 415 m.m.
- (B) 570 x 875 x 550 m.m.
- (C) 650 x 900 x 550 m.m.

Capacity

- 6 cuft
- 10 cuft
- 12 cuft

S. Steel



SE-110

SE-111 : DE-HUMIDIFIER

"SCIENTECH" Dehumidifiers are water condensing type base on "Refrigeration Cyle" to avoid use of expensive chemicals required for dessicant type models. The unit is self standing & is mounted on a study angle iron frame fitted with caster wheels. Dehumidifier excess moisture from the atmosphere & it fitted with hermetically sealed compressor, Heat exchanger & water condensing coils are made of S.S. collection tank is provided below the unit to collect condensate water.



SE-111

Humidity is controlled by automatic Microprocessor Digital Humidity Controller/Humidistat incorporated in the unit upto 30% ± 3% RH, depending upon the ambient conditions. To achieve very low humidity, the room should have a independent window type Air Conditioner to match with the dehumidifier heat load in the room. Suitable to work on 220/230volts A.C. Supply.

CAPACITY : 1.5 Tonne

Optional Accessories

(A) Automatic Voltage Stabilizer 4.0 KVA. (Triple Relay).

SE-111 (A): DE-HUMIDIFIER (IMPORTED)

Portable type with Automatic Digital Humidity Controller suitable for 12x12 feet room.



SE-111

SE-112 (A) : DEEP FREEZER

Double walled with inner chamber made of S.S./Plastic & outer of thick PCRC duly enamel painted. Temp. range from ambient to -20°C is achieved by hermetically sealed compressor. The gap between the inner & outer wall is filled with high grade PUF insulation to avoid thermal loss. Body is mounted on a sturdy angle iron frame & is mounted on castor wheels. Unit is fitted with Micro Processor Digital Temperature Indicator-cum-controller. Horizontal Chest type models are supplied in a single compartment whereas vertical models are supplied with three storing shelves.

	DF101	DF102	DF103	DF104
CAPACITY :	4 Cuft.	6 Cuft.	10 Cuft.	12 Cuft.
CHEST TYPE :	50,400.00	78,000.00	96,000.00	
VERTICAL :	95,000.00	1,10,000.00	1,30,000.00	



SE-112 A

Optional Accessories

(A) Automatic voltage stabilizer 3KVA (Triple relay)

SE-112 (B) : LYOPHILYSER (FREEZE DRIER)

Lyophilizer Covers a range of application from multiuser centralized laboratory application, piolet plant determination works etc. This unit is mounted on castors. The unit has hermetically sealed compressor maintains temperature upto -30°C fitted with MICRO PROCESSOR DIGITAL TEMP. INDICATOR-CUM-CONTROLLER. Trap is given at non magnetic stainless steel dished bottom for complete effluent removal. Refrigerant Coils made of Copper are heavily insulated for maximum efficiency in the condensing chamber.

3 Litre(Condensate Cap. 6 Tests)

5 Litre (Condensate Cap. 12 Tests)



SE-112 B

SE-113 : AIR LAMINAR FLOW CABINET (HORIZONTAL)

Designed so as to meet the requirements of US Federal Standard 209B (BS5295) providing particle free air to meet class 100 (class conditions). The cabinets are fabricated out of thick board duly sunmica clad interior surface are epoxy painted for its longer life. The work table is made of thick board which is S.S. clad at top. Side panels are made out of thick transparent plexi glass duly framed. The unit is fitted with pre filter & HEPA filter. Air is drawn through pre filter & is made to pass through highly effective HEPA (High Efficiency Particular Air) filters having efficiency rating as high as 99.99% with cold DOP & 99.97% with hot DOP, thus retaining all air-borne particles of size 0.3 micron & larger. Using a dynamic machine the blower & motor assembly is statically & dynamically balanced ISI marked Motor of 1/5 H.P. capacity operates with minimum noise level. The working area is illuminated by flourescent lighting fitted to the unit. Height of the working table provides comfortable 'sit down' working position for the operator. To work on 220/230 volts A.C. Supply. Supplied complete with S.S. table top, HEPA filters pre-filter & flourescent illuminations & U.V. Light.



SE-113



We understand your Scientific Needs

Model	SH-22	SH-32	SH-42	SH-62
Working Size	2' x 2' x 2'	3' x 2' x 2'	4' x 2' x 2'	6' x 2' x 2'
Size of HEPA Filter	2' x 2' x 6"	3' x 2' x 6"	4' x 2' x 6"	3' x 2' x 6"
No. of HEPA Filter	1	1	1	2
Illumination	1 x 20 W	1 x 20 W	2 X 40 W	2 x 40 W
Prices				
Deluxe Model	2"x2"x2"	3"x2"x2"	4"x2"x2"	6"x2"x2"

Complete in Strong M.S.

Body :/ Powder Coated

Complete in S.Steel. Body :

Detail same as SE 113 but with laminar air flowing Vertically from top towards the work table.

Model	SV-23	SV-32	SV-42	SV-62
Working Size	2' x 2' x 2'	3' x 2' x 2'	4' x 2' x 2'	6' x 2' x 2'
Size of HEPA Filter	2' x 2' x 6"	3' x 2' x 6"	4' x 2' x 6"	3' x 2' x 6"
No. of HEPA Filter	1	1	1	2
Illumination	1 x 20 W	1 x 20 W	2 X 40 W	2 x 40 W

Prices

Complete in Strong

Mild Steel Body

Stainless Steel Body

SE-114 : BIOLOGICAL SAFETY CABINET

The cabinets are fabricated out of thick board duly summica clad. Interior surfaces are epoxy painted for its longer life. The work table is made of Heavy gauge S.S.sheet & is fitted with U.V.Germicidal Light, static pressure manometer,exhaust system (suitable for 6feet duct) & virus burn out unit. Side panels are made out of thick transparent plexi glass duly framed. The unit is fitted with pre-filter & hepa filter. Air is drawn through pre-filter & is made to pass through highly effective hepa filters having the efficiency retaining all air-borne particles of size 0.3 micron & larger. Using a dynamic balancing machine, the blower & motor assembly is statically & dynamically balanced. Motor if 1/4 H.P. capacity operates with minimum noise level. The working area is illuminated by flourescent lighting fitted to the unit. The height of the working table provides a comfortable "sit down" working position for the operator. In addition to the above futures of a standade vertical laminar flow bench, the "SCIENTECH" bio-safe cabinets have arrangements for re-circulating a part of the air thus creating highest level of clean air. The unit is also convertible to the conventional vertical laminar flow bench with downward air flow by lifting the sliding front door upwards. Air is sucked through the pre-filter & the excess air is thrown out from the top through a hepa filter of size 1'x1'x6'. Supplied with glove ports & gauntlets,hepa filter,pre-filter,U.V.Light, & flourescent light.



SE-114

Model	SS-104	SS-105	SS-106
Working Size	3' x 2' x 2'	4' x 2' x 2'	6' x 2' x 2'
Size of HEPA Filter	1.5' x 2' x 6"	3' x 1.5' x 6"	1.5' x 2' x 6"
No. of HEPA Filter	1	1	1
Illumination	1 x 20 W	1 x 20 W	1 x 30 W
Wooden Rates			
M.Steel Rates			
S.Steel Rates			

Optional Accessories

(A) Exhaust Ducting (per runing feet)

(B) Gas Burner

(C) Virus burn out unit

SE-115 : FUME HOOD

Fabricated out of thick wooden board these are designed so as to throw out at toxic/harmful vapours, thus protecting costly instruments & the person working in the lab. Outer is finished with sunmica & inner epoxy painted. Working table top is fitted with acid/alkali resistant tiles/S.S & a small wash basin with connections provided for inlet & outlet of water. The front door moves vertically up & down with concealed counter balanced weight. The unit is fitted with fluorescent light & a gas cock of gas/air supply. The space under the work station can be provided with storage compartments for storage purpose. The front facing panel is fitted with 15/5 Amp. socket with switches for exhaust system & fluorescent light. To work on 220/230 volts A.V. Supply.

Working Size: 3' x 2' x 2' 4' x 2' x 2' 6' x 2' x 2'

Rates

Optional Accessories

- (A) PVC Fume Duct (Per Running feet)
- (B) Inner Chamber FRP/SS (Per Running feet) Lining on Working Walls Extra



SE-115

SE-115 (A) : FUME HOOD (MILD STEEL/STAINLESS STEEL)

Fabricated out of thick Mild Steel Sheet these are designed so as to throw out at toxic/harmful vapours, thus protecting costly instruments & the person working in the lab. Outer is finished with powder coated & inner epoxy painted. Working table top is fitted with acid/alkali resistant tiles/S.S & a small wash basin with connections provided for inlet & outlet of water. The front door moves vertically up & down with concealed counter balanced weight. The unit is fitted with fluorescent light & a gas cock of gas/air supply. The space under the work station can be provided with storage compartments for storage purpose. The front facing panel is fitted with 15/5 Amp. socket with switches for exhaust system & fluorescent light. To work on 220/230 volts A.V. Supply.

Working Size 3' x 2' x 2' 4' x 2' x 2' 6' x 2' x 2'

M. Steel Rates

S. Steel Rates

Optional Accessories

- (A) PVC Fume Duct (Per Running feet)
- (B) Inner Chamber FRP/SS (Per Running feet) Lining on Working Walls Extra



SE-115 A

SE-116 : AIR CURTAIN

An air curtain is a modern device which when installed on a door, forms an invisible curtain of continuous air & thus prevents escape of conditioned air & entry of outside hot, humid, dirty & unwanted polluted air. The cabinets of air curtain are made of cold rolled mild steels. The blowers are made of high quality aluminium sheets duly balanced both statically as well as dynamically on computerised digital balancing machines designed to provide uniform air with minimum noise & no vibration. All units are thoroughly tested at works & meet the highest standards. The motors used are of continuous rating with sealed ball-bearings. High Velocity Models (Approx. 10 meters/second).

(A) Size Door Width 900 m.m. (3 feet)

(B) Size Door Width 1200 m.m. (4 feet)

(C) Size Door Width 1500 m.m. (5 feet)



SE-116

SE-117 (A) : TISSUE CULTURE RACK

Fabricated out of thick MS Square angles with S. Steel Castor Wheels

Available in following capacities :

Four Shelves, Five Shelves, Six Shelves.

- Made out of tubular pipe duly powder coated for longer life.
- Each rack of size 48" x 21" (depth) is covered with thick unbreakable hylem sheet/glass.
- Distance between each rack is 15".
- Each Rack is fitted with 4 fluorescent tubes.
- Electronic chokes are fitted to unit in order to avoid heat dissipation inside the room.
- To work on 220 / 230 volts AC supply.
- Fitted with Individual ON/OFF switch for each tube.
- Fitted with 0-24 hrs. programmable timer.



SE-117 A

SE-118 : INNOCULATION CHAMBER

Made of sunmica clad thick wooden board & plywood at back. Thick non-rating plexi glass windows provided on two sides & front folding glass door. Inside sunmica clad, lower portion is provided with Glove ports & gauntlets on front window. Provided with one flourescent tube & one ultra violet tube.

- (A) Outside Size : 27" x 20" x 16"
- (B) Outside Size : 40" x 24" x 22"



SE-118

SE-119 : ROTARY VACUUM EVAPORATOR (BUCHI TYPE) (VARIABLE SPEED)

The apparatus consists of an evaporating flask rotated by sparking induction motor in a heating water bath. Vacuum distillation of solvent at high & low temp. is achieved quickly & efficiently by use of a Variable Speed Motor, which prevents foaming & bumping of the liquid (solvent) into the evaporating flask & also distillation under controlled atmosphere. The evaporating flask is pear shaped to give a large surface area of evaporation & is clamped to a glass duct which goes through the drive unit & protudes about 120 m.m. into the condenser. The condenser is fitted with standard joint at the top & the bottom for receiver flask. The unit is fitted with a quick action jack.



SE-119

Optional Accessories 1 Litre Cap.

- (A) Thermostatic Water Bath (S.S.)
- (B) -do- digital model
- (C) Vacuum Pump
- (D) Micro Attachment Set
- (E) Condenser Double Coil
- (F) Rotating Flask
- (G) Collection Flask

Rotary Vacuum Evaporator with Digital RPM Meter & Digital Temp. Controller

SE-120 : DISTILLATION APPARATUS ALL GLASS (ELECTRICALLY HEATED)

The assembly consists of a glass flask with embedded heating elements fused in spiral with type glass coil internally at bottom. A double wall coiled condenser has standard ground glass joints. Complete with glass fitting, mettalic stand, rings clamps & electrical fittings. The unit supplied is as per NPL patent design. To work on 220/230 volts A. C. Supply.

FLASK	CAPACITY	SINGLE STATE	DOUBLE STAGE	TRIPLE STAGE
(A)	3 litre			
(B)	5 litre			
(C)	10 litre			



SE-120

Optional Accessories

- (A) Automatic Low Water level cut off device in case water supply is stopped. 2,000.00

SE-121 : ALL GLASS DISTILLATION UNIT, WITH QUARTZ HEATER TUBE, VERTICAL TYPE

These units consist of main boiler. A built in heater enclosed in Quartz glass tube. Housing auto water level adjuster, bottom outlet for cleaning waste discharge which is fitted with Teflon screw cap valve. A coil condenser fitted on top for condensing vapours. The whole unit is mounted on epoxy coated metal box stand & covered with acrylic sheet cover for protection. Power supply unit is in built no extra attachment is required. Housing sturdy & reliable power system require 1 K.W. Power per heater. These distillation units are more compact, require less space, reliable, easy to operate on continue basis.

CAPACITY	1.5 lit/hr	3 lit/hr
(i) Single Stage		
(ii) Double Stage		



SE-121

SE-121 (A) : ALL GLASS DISTILLATION UNIT WITH QUARTZ HEATER TUBE, HORIZONTAL TYPE

These units consist of main boiler. A built in heater enclosed in Quartz glass tube. Housing auto water level adjuster, bottom outlet for cleaning waste discharge which is fitted with Teflon screw cap valve. A coil condenser fitted on top for condensing vapours. The whole unit is mounted on epoxy coated metal box stand. Power supply unit is in built no extra attachment is required. Housing sturdy & reliable power system require 1 K.W. Power per heater. These distillation units are more compact, require less space, reliable, easy to operate on continue basis.



SE-121 (A)

	CAPACITY	1.5 lit/hr	3.5 lit/hr
(i)	SINGLE STAGE		
(ii)	DOUBLE STAGE		

SE-122 : WATER STILL (WALL MOUNTING/ DISTILLATION SET)

The unit is recommended for making pyrogen free distilled water of a very high degree of purity. Made out of S.S. special kettle element is fitted to the unit is of brass C.P. A wall mounting clamp is provided with the unit. Supplied with cord & plug to work on 220/230 volts



SE-122

CAPACITY	LOAD	With Removable Condenser
(A)	2 litre/hr. (approx)	
(B)	4 litre/hr. (approx)	
(C)	6 litre/hr. (approx)	

SE-123 : RO- WALL MOUNTING

8 to 10 litres per hour output. It consists of pre filter, sediment filter, activated carbon filter, R.O. membraned imported, booster pump imported, post carbon filter, auto intel control, auto storage tank control. 30,000.00



SE-123

SE-124 : WATER STILL (TABLE PATTERN-BARNSTEAD TYPE) (MADE OF S. STEEL)

Double walled construction with inner & outer chamber made of S.S. the gap in between being fitted with glass wool. The condenser & top are also made of S.S., the raw water is first made of pass around the tubes in the condenser. Where it gets heated nearly to the boiling point thus economising the heating energy. The heated water passes to the evaporator through a water level maintaining pipe. Excess water is let out through the drain. To work on 220/230 volts A.C. Supply.



SE-124

CAPACITY	LOAD	RATES
(A)	2 litre/hr. (approx)	
(B)	4 litre/hr. (approx)	
(C)	6 litre/hr. (approx)	

SE-125 : DEONIZER (DOUBLE BED)

It consists of an in-built pre filter & very high exchanging capacity non-corrosive CATION & ANION resin columns prefilled with imported RESINS for efficient results having treated water parameters confirming to IS-1069/64. It yields chemically pure water equal to multiple distilled water having conductivity of less than 10 microsiemens/cm & pH of 7.0 to 9 pH. Fitted with a sturdy PVC multi control valve & can be connected direct to water taps. The conductivity meter operates on both AC supply & 9.0 V DC battery. Supplied with one plastic chemical proof regeneration tank & the complete unit in housed in a painted M.S. Trolley for easy mobility. Available with Digital Conductivity Meter.



SE-125

Model No.	SA-100	SA-150	SA-200
Output/hour	100 Ltr.	150 Ltr.	200 Ltr.
DIGITAL MODEL	31,800.00	46,800.00	50,400.00

SE-126 : VACUUM OVEN

These are double walled units with outer made of M.S. Sheet duty powder Coating & inner made of heavy gauge S.S. Sheet. Gap between the two walls is duly filled with high grade glass wool to avoid thermal loss. Temp. range from ambient to 150°C is controlled by Microprocessor Digital Temp. Controller with an accuracy of $\pm 2^\circ\text{C}$.



It is capable of with standing a high vacuum. Provided with vacuum gauge, see through transparent window of toughened glass & one shelf. To work on 220/230 volts A.C. Supply. (Without Vacuum Pump)

INSIDE SIZE (DIA&DEPTH)

(A) Round : 300 x 300 m.m. (12"x12")

Optional Accessories

(A) Vacuum Pump.



SE-126

SE-127 : OVEN UNIVERSAL (MEMMERT TYPE)

These are sturdy double walled units with outer chamber made of M.S. Sheet duly powder coated with inner made up of anodised aluminium or S.S. Sheet. The gap between inner & outer chamber is filled with high grade glass wool to avoid thermal losses. Beaded heating elements are placed in ribs, at bottom & sides. Inner chamber is provided with ribs for adjusting perforated S. Steel shelves to convenient temp. Temp. is controlled by hydraulic type capillary thermostate or microprocessor digital temperature control from ambient to 250°C ± 2°C. An L shaped prismatic thermometer is fitted to the unit for reading the chamber temp. Air ventilators are also provided on the sides of the unit. To work on 220/230 volts A. C.

INNER CHAMBER SIZE (W x D x H)	APPROX. Liters	ALUMINIUM CHAMBER	STAINLESS STEEL CHAMBER
(A) 300 x 300 x 300 m.m.	28		
(B) 355 x 355 x 355 m.m.	43		
(C) 455 x 455 x 455 m.m.	90		
(D) 455 x 455 x 605 m.m.	105		
(E) 605 x 605 x 605 m.m.	215		
(F) 605 x 455 x 910 m.m.	240		
(G) 605 x 605 x 910 m.m.	325		

Optional Accessories

- (A) Air Circulation fan, [Essential for (e) (f) and (g)]
- (B) Microprocessor Digital Temperature Indicator-cum-Controller
- (C) PI Digital Temperature Indicator-cum-Controller With Digital Timer
- (D) Digital Timer



SE-127

SE-128 : BACTERIOLOGICAL INCUBATOR (MEMMERT TYPE)

These are sturdy double walled units with outer chamber made of M.S. Sheet duly powder coated/painted with inner made up of anodised aluminium or S.S. Sheet. The gap between inner & outer chamber is filled with high grade glass wool to avoid thermal losses. Beaded heating elements are placed in ribs, at bottom & sides. Inner chamber is provided with ribs for adjusting perforated shelves to convenient height. The door is fitted with glass viewing window to facilitate inspection of sample without disturbing the test Temp. is controlled by hydraulic type capillary thermostat or Microprocessor digital temperature Controller from ambient to 90°C ± 1°C. An L shaped prismatic thermometer is fitted to unit for reading the chamber temp. Air ventilators are also provided on the sides of unit. To work on 220/230 volts A.C. Supply.

INNER CHAMBER SIZE (W x D x H)	APPROX. Liters	ALUMINIUM	STAINLESS STEEL
(A) 300 x 300 x 300 m.m.	28		
(B) 355 x 355 x 355 m.m.	43		
(C) 455 x 455 x 455 m.m.	90		
(D) 455 x 455 x 605 m.m.	105		
(E) 605 x 605 x 605 m.m.	215		
(F) 605 x 455 x 910 m.m.	240		
(G) 605 x 605 x 910 m.m.	325		



SE-128

Optional Accessories

- (A) Air Circulation fan, [Essential for (e) (f) and (g)].
- (B) Microprocessor Digital Temperature Indicator-cum-Controller.
- (C) PI Digital Temperature Indicator-cum-Controller.
- (D) Digital Timer.

SE-129 : EGG INCUBATOR

Outer wall is made up of M.S. Sheet duly Powder Coated & inside of S.S. The gap between inner & outer wall is filled with high grade mineral glass wool. Temp. range from ambient to 70°C is controlled by Microprocessor Digital Temp. Controller with an accuracy of $\pm 1^\circ\text{C}$. The unit is provided with manual tilting device, so as to tilt the tray holding the eggs. To work on 220/230 volts A.C. Supply.

CAPACITY WITH DIGITAL HUMIDITY CONTROL

- (A) 50 eggs
- (B) 100 eggs
- (C) 200 eggs
- (D) 250 eggs



SE-129

SE-130 : MUFFLE FURNACE RECTANGULAR

Light weight with ceramic fibre wool insulation (instead of brick insulation). The outer casing is made of double walled thick P.C.R.C. Sheet duly powder coated. Heating elements are made of KANTHAL 'A-1' wire & backed by high temp. insulation which avoids loss of energy. Temp. control unit consists Microprocessor Digital Temp. Controller fitted in front of furnace with two pilot lamps. The apparatus is complete with thermocouple, silver thermal fuse, main lead with power plug. To work on 220/230 volts or 400/440 volts A.C. Maximum temp. is 1000°C & working temp. 950°C. For model of higher temp. the maximum temp. is 1200°C, 1450°C & working temp. 1150°C & 1400°C.

MUFFLE SIZE (W x H x D)	WORKING 950°C	WORKING 1150°C	WORKING 1450°C (With Transformer Devices)
----------------------------	---------------	----------------	---

- (A) 100 x 100 x 225 m.m.
- (B) 125 x 125 x 250 m.m.
- (C) 150 x 150 x 300 m.m.
- (D) 200 x 200 x 300 m.m.
- (E) 300 x 300 x 300 m.m.

Optional Accessories

- (A) PID Temperature Controller.



SE-130

SE-131 : CIRCULATING WATER BATH

A highly in demand instrument where water is required to be circulated to some external source through a F.H.P. pump. Most useful for circulating water to Abbe Refractometer, condenser coils etc. Temp. from ambient to 90°C is controlled through hydraulic type thermostat with an accuracy of $\pm 2^\circ\text{C}$. Inner chamber made of S.S. & outer chamber made of M.S. Sheet duly powder coated. To work on 220/230volts A.C. Supply.

Optional Accessories

- (A) Microprocessor PID Digital Temperature Controller.



SE-131

SE-132 : WATER BATH RECTANGULAR (SINGLE WALL)

Made out of heavy gauge S.S. with concentric rings. To work on 220/230 A.C. Supply.

- (A) 300 x 250 x 100 m.m. (6 Holes of 75 m.m. dia)
- (B) 355 x 405 x 75 m.m. (12 Holes of 75 m.m. dia)



SE-132

SE-133 : WATER BATH RECTANGULAR THERMOSTATIC (DOUBLE WALLED)

It is a double walled bath with inner chamber made of S.S. & outer wall made of M.S. Sheet duly powder coated/painted. The gap between outer & inner walls is fitted with special grade glass wool insulation. The concentric rings can be removed to accommodate containers of various sizes. Temp. from ambient to 90°C ± 2°C is to be controlled by thermostat.



SE-133

- (A) 300 x 250 x 100 m.m. (6 Holes of 75 m.m. Dia)
- (B) 355 x 405 x 100 m.m. (12 Holes of 75 m.m. Dia)

Optional Accessories

- (A) Digital Microprocessor Temperature Controller
- (B) PID Temperature Controller

M. S. OUTER

S. S. OUTER

SE-134 : SEROLOGICAL WATER BATH

These units are double walled with inner chamber made up of S.S. Sheet & outside of M.S. duly powder coated. The gap between the walls is fitted with special grade glass wool in order to avoid thermal losses. A drain plug is also fitted to the unit. The inner chamber fitted with immersion type heating element is covered with perforated removable diffuser tray. The cover is provided with the unit as a standard accessory. Temp. from ambient to 90°C is controlled by hydraulic capillary type thermostat with an accuracy of ± 2°C. Supplied complete with 220/230 volts A. C. Supply.



SE-134

WIDTH x HEIGHT x DEPTH

- (A) 300 x 250 x 15 m.m. (for 2 racks)
- (B) 330 x 300 x 175 m.m. (for 4 racks)
- (C) 455 x 300 x 175 m.m. (for 6 racks)
- (D) 605 x 300 x 175 m.m. (for 8 racks)

Optional Accessories

- (A) Stirring arrangement with 1/20 H. P. motor and speed regulator.
- (B) Microprocessor Digital Temperature Indicator-cum-Controller.
- (C) PID Temperature Controller

M. S. OUTER

S. S. OUTER

SE-134 (A) : REFRIGERATED WATER BATH

Our refrigerated water baths are double walled convection heated units. Outer body of our serological water baths is constructed out of thick PCRC /GI steel sheet, duly pre-treated with primers for rust proofing and powder coating. The inside chamber of the unit is made of heavy gauge stainless steel sheet of grade ss-304. Heating system is provided in our water bath. The temperature is evenly distributed throughout the chamber through natural water convection mechanism, ensuring a very good temperature sensitivity. The cooling coils are brazed to the outer side of S.S. chamber thus ensuring perfect and uniform cooling. Insulation is done with thick glass wool/PUF to prevent any heat loss. For attaining the temp. below ambient, the refrigeration is done through CFC FREE hermetically sealed compressor and for attaining the temp. above ambient, heating is done with immersion type heating element. Fitted with stirrer for temperature uniformity throughout the chamber. Temperature range is from 5°C to 90°C is controlled Digital temp. indicator cum controller with an accuracy of ±0.5°C. To work on 220/230 volts AC supply. The unit is also fitted with a FHP PUMP for circulating the cooled liquid to an external source such as condenser coils, etc.



SE-134(A)

Note: The above mentioned sizes are of our standard high precision water bath. However we are fully capable to cater to the demand of any customized size for any special application.

SIZE

12"X12"X12"

RATE

SE-135 : HIGH PRECISION WATER BATH (WITH STIRRING ARRANGEMENT)

Double walled chamber has inner made up of thick S.S. & outer wall is of thick PCRC Sheet duly powder coated. A glass window is provided on the front size for an easy inside view. A high speed stirrer with a motor of 1/20 H.P. is fitted to the unit for continuous stirring & thus maintaining a uniform temp. throughout. A speed regulator



SE-135

& digital indicator controller is provided on the front panel to control speed of the stirrer & temp. of bath. The heating mechanism comprises of set of heaters pertaining to faster & slower heating controls the temp. with a sensitivity of $+0.1^{\circ}\text{C}$ from ambient at 100°C . To work on 220/230 volts A.C. Supply.

Chamber size : 430x240x265mm (Approx. 27 ltr. Cap.)

SE-136 : WATER BATH INCUBATOR SHAKER (METABOLIC SHAKING INCUBATOR)

It is a double walled unit with inside made of thick S.S. Sheet & outer made of M.S. Sheet duly powder coated prevents falling of condensed water droplets on the specimens. Heating is achieved through a immersion type heater & the temp. is controlled by hydraulic type thermostat with an accuracy of $\pm 0.5^{\circ}\text{C}$. The bath has an oscillating tray riding on ball rollers oscillated through a greater variable speed motor. Shaking speed range between 40 to 140 cycles per minute. The shaking tray can either hold test tubes or erlymeyer flasks of 25ml or 50ml or 100ml or 250ml or 1000ml as ordered by the users. (Kindly mentioned the capacity of the flasks while ordering). Supplied complete with one shaking tray, paramedical cover, L-shaped thermometer cord & plug, to work on 220/230 volts A.C. Supply. Available with heating arrangement only (having temp. range from ambient to 100°C) or with both heating & cooling arrangements (having temp. range from 5°C to 60°C).



SE-136

INSIDE SIZE

TEMP AMBIENT TO 90°C

TEMP 5°C to 60°C (Cooling)
(With digital Temp Controller)

(A) 225 x 275 x 150 m.m.

(B) 275 x 275 x 150 m.m.

(C) 405 x 300 x 150 m.m.

Optional Accessories

(A) Spare shaking tray or test tube rack for part (a), (b) or (c)

(B) Digital R.P.M. Meter

SE-137 OIL BATH HIGH TEMPERATURE

Double walled with inside made of heavy S.S. & outside of M.S. Sheet duly powder coated. The gap between the two walls is fitted with high grade glass wool to minimize thermal loss. Temp. range from ambient to $250^{\circ}\text{C} \pm 2^{\circ}\text{C}$ is controlled by hydraulic capillary type thermostat. A variable speed stirring arrangement is fitted to the unit for maintaining temp. Plug to work on 220/230 volts A.C. Supply.

Capacity

(A) 250 x 250 x 250 m.m.

12 Ltr.

(B) 300 x 300 x 250 m.m.

20 Ltr.

(C) 355 x 355 x 250 m.m.

26 Ltr.

Optional Accessories

(A) Digital Temperature Indicator-cum-Controller



SE-137

SE-138 : TISSUE FLOATATION BATH

This double walled unit is most suited for preparing wrinkle free tissue specimens. Insides is made up of Stainless Steel & outside of M.S. Sheet duly powder coated. Temp. range from ambient to $90^{\circ}\text{C} + 2^{\circ}\text{C}$ is controlled hydraulic type thermostat. Complete with indicators, cord & plug, to work on 220/230 volts A.C. Supply.

Inside size : 250 m.m. (dia) x 100 m.m. (depth)



SE-138

SE-139: SYRINGE NEEDLE DESTROYER

To destroy syringe needles from 18 G to 26 G, needle burns electrically & Syringe cuts automatically unit quick in action, portable, noise free with electrical cutter.



SE-139



SE-140 : ROTARY FLASK SHAKER

Designed for continues shaking of solutions in Erlenmeyer Flasks from 50 ml to 1000 ml capacity. It is a compact bench type table top model with platform fitted with rubber discs mounted on ball bearing crank shafts to give an orbital motion to the flasks, within a diameter of approximately 2'', and is mounted on a heavy and sturdy angle iron frame with DC Motor Drive with Continuously variable Electronic Speed Regulator To work on 220/230 volts A.C. supply.

	Platform Size	Holding Capacity	With Motor Capacity	With Rubber Disc.	With S.S. Clamp
(A)	45 x 45 cm	49 flasks of	25 ml.		
(B)	45 x 45 cm	36 flasks of	50 ml.		
(C)	45 x 45 cm	25 flasks of	100 ml.		
(D)	45 x 45 cm	16 flasks of	250 ml.		
(E)	45 x 45 cm	9 flasks of	500 ml.		
(F)	55 x 55 cm	36 flasks of	100 ml.		
(G)	55 x 55 cm	25 flasks of	250 ml.		
(H)	55 x 55 cm	16 flasks of	500 ml.		
(I)	65 x 65 cm	36 flasks of	250 ml.		
(J)	65 x 65 cm	25 flasks of	500 ml.		
(K)	105 x 105 cm	81 flasks of	250 ml.		
(L)	105 x 105 cm	64 flasks of	500 ml.		
(M)	105 x 105 cm	49 flasks of	1000 ml.		
(N)	180 x 180 cm	(Any configuration required)			



SE-140

Optional Accessories

- (A) Microprocessor based digital RPM counter
- (B) Automatic 0-60 minute "GERMAN" TIMER
- (C) D.C. Drive

SE-141 : V.D.R.L. ROTATOR

Used for V.D.R.L. Tests, blood grouping tests, various agglutination tests or for mixing of solutions in small bottles, flasks or beakers. It has a platform of size 300 x 300 mm. and can accommodate blood Bottles slides or flasks using a spring holder. Supplied complete with cord and plug to work on 220/230 volts A.C.

Variable speed

Optional Accessories

- (A) Automatic 0-60 minutes "GERMAN" Timer
- (B) Microprocessor Based Digital RPM Meter



SE-141

SE-142 : KAHN (RECIPROCATING) SHAKING MACHINE

Kahn racks, bottles or flasks of different sizes can be shaken by adjusting the compartments provided on the shaking rack. DC Motor Drive with continuously variable electronic speed regulator, The rate of motion can be adjusted by electronic speed regulator from 140 to 250 r.p.m approximately. To work on 220/230 volts. A.C. supply.

PLATFORM SIZE BODY

- (A) 20'' x 13'' x 4''
- (B) 31'' x 17'' x 4''
- (C) 36'' x 18'' x 4''

Optional Accessories

- (A) Microprocessor based digital RPM counter
- (B) Automatic 0-60 minutes "GERMAN" Timer



SE-142

SE-143 : WRIST ACTION SHAKING MACHINE

It has a heavy cast iron with rugged construction and two side arms for holding flasks. Fitted with a F.H.P heavy duty motor with variable speed. Can hold flasks from 100 to 1000 ml. Capacity. Supplied with cord and plug to work on 220/230 volts A.C. supply.

- (A) To hold 4 flasks.
- (B) To hold 4 flasks and top platform to hold 4 flasks/bottlex.
- (C) To hold 8 flasks.
- (D) To hold 8 flasks and top platform to hold 4 flasks/bottles.

Optional Accessories

- (A) Automatic 0-60 minute "GERMAN" Timer
- (B) Microprocessor based digital RPM Meter



SE-143



SE-144

SE-144: SPECIFIC GRAVITY BALANCE FOR RUBBER

SE-145: SPECIFIC GRAVITY BALANCE DIGITAL FOR LIQUID & SOILED

- (A) Liquid
- (B) Soiled



SE-146

SE-146 : VORTEX SHAKER (TEST TUBE SHAKER)

Useful for stirring centrifugal tubes, test tubes or small flasks. Fitted with a Neoprene rubber cup mounted eccentrically on the shaft against which at its is held the tube with its lower end pressing against the cup. Mixing action is controlled by varying the angle and pressure of the tube against The cup. Fitted with speed control arrangement. To work on 220/230 volts A.C. Supply.

- (A) With touch On/Off type.

SE-147 : FLOCCULATOR (JAR TESTING APPARATUS)

Flocculator has been specially designed for use in water treatment plants to correctly estimate the dosing of alum and such other coagulants for treatment of water and sewage. In provides identical test conditions for all samples. Illuminated base consists of fluorescent tube mounted below translucent plastic plate to provide diffused cold light through floc sample. Flocculator consists of geared continuous run heavy duty 1/20 H.P. variable speed motor from 10 to 200 RPM with built in speed control. S.S. stirring rods are provided with adjustable spacers to adjust the depth of stirring paddles. The stirring shaft can be removed without disturbing other stirrers. This unit is supplied without beakers to work on 220/230 volts A.C.

STIRRERS	CAPACITY 1 LTRS.	CAPACITY 2 LTRS.
(A) For two Stirrers	18,000.00	
(B) For four Stirrers	24,000.00	
(C) For six Stirrers	30,000.00	



SE-147

Optional Accessories

- (A) Automatic 0-60 minute "GERMAN" Timer.
- (B) Microprocessor based digital RPM counter

SE-148 : MORTUARY CHAMBER

Double walled outer M.S. painted, inner S.S. temp. 2°C to 5°C. Digitally controlled with movable S.S.Trays, compressor & door locking system. Our mortuary chambers are conceptualized & designed for long storage of cadaverous under hygienic & cool conditions. Our mortuary chambers are made of Stainless Steel metal components ensuring maximum thermal efficiency & durability. We specialize in both standard & customized models of mortuary chamber specially designed to meet various special requirements of our customers.

- (A) For 2 Bodies



SE-148

SE-149 : MAGNETIC STIRRERS (HEAVY DUTY PERMANENT MAGNET)

It has a compact stirring device utilizing a rotating magnetic field (created by a PERMANENT MAGNET) which induces variable speed stirring action. Stirring is accomplished by means of small teflon rotor, which when placed in the liquid to be stirred is capable of rotation by magnetic field applied from below the container. The unit is fitted with pilot lamp. To work on 220/230 Volts, A.C.



SE-149

CAPACITY

- (A) 2 litre
- (B) 5 litre

WITHOUT HOT PLATE

WITH HOT PLATE

SE-150 : LABORATORY STIRRER

The motor stirrer having maximum speed upto 4000 r.p.m. unit is clamped to a C.P. rod fitted on a heavy cast iron base. The height and angle of the stirrer can be adjusted according to the requirement. Variable speed Motor with speed regulator is fitted with S.S. Stirrer rod to give smooth and noiseless operation.

CAPACITY

WITHOUT DRILL CHUCK

WITH DRILL CHUCK

With 1/20 H.P. Motor

With 1/6 H.P. Motor

Optional Accessories

- (A) Automatic 0-60 minutes "GERMAN" Timer



SE-150

SE-151 : EMULSIFIER (HOMOGENIZER)

Fitted with F.H.P. motor having speed regulator and Maximum speed 4000 RPM with perforated S.S. disc. The unit is having arrangement for moving in horizontal and vertical direction (Complete on stand)

- (A) With 1/20 H.P. Motor and S.S. Disc and speed regulator



SE-151

SE-152 : FILTER HOLDER

FOR STERILITY TEST : Vacuum filter holder for sterility test to hold membrane (without flask)

- (A) Made of Glass to hold membrane filters of dia 47 m.m.
- (B) Made of S.Steel



SE-152

SE-153 : STERILITY TEST UNIT

Consists of S.S. holders in manifold of 3 or 6 to hold 47 m.m. dia., membrane filters, The tops of the holders are connected to the outlets of the flushing tube with silicone tubing and glass stop cock. A vacuum resistant flask or wouff bottle must be placed between the manifold and vacuum pump. (Supplied without Wolfs Bottle and Vacuum/ Pressure Pump). These units are used for sterility testing when the membranes filter is to be removed from the holder for incubation in culture media. Filtration areas is 12.5cm and has a holding capacity of 250ml. Though only vacuum is required for filtration, some pressure is required for flushing liquids.

- (a) 3 Branch Sterility Test Unit. (Made from S.Steel)
- (b) 6 Branch Sterility Test Unit (Made from S.Steel)

Optional Accessories

- (A) Monoblock Vacuum-cum-Low Pressure Pump
- (B) Oil Free Vacuum Pump Diaphragm Type



SE-153

SE-154 : SIEVE SHAKER (TABLE TOP)

Fitted with a FHP motor, it can accommodate six sieves of 8" dia. Speed can be regulated Through a continuously variable speed regulator fitted to the unit. To work on 220/230 volts A.C. (Without Sieves)

- (A) For 8" dia sieves
- (B) For 12" dia sieves

Optional Accessories

- (A) Automatic 0-60 minute "GERMAN" Timer
- (B) Automatic 0-60 minute "GERMAN" Timer Digital



SE-154

SE-155 : GYRATORY SIEVE SHAKER

Backed by a diligent team of personnel, we are engaged in offering our customers a varied range of Gyrotory Sieve Shaker. These improved models are tested and built for optimum performance. It has a clockwise directional

frequency of about 270 vibrations per minute.

Optional Accessories

- (A) Automatic 0-60 minute "GERMAN" Timer
- (B) Adapter for 12" Test Sieves

SE-156 : ROTAP SIEVE SHAKER

Designed to carry upto 7 sieves of 8" dia it is driven by 1/4 HP electric motor, thorough reduction gear. The whole gear mechanism which gives circular and to end motion runs in an oil bath. The tapping motion is given by hammer from top. To work on 220/230 volts single phase A.C. supplied complete with adaptor for 8" sieve but without test sieve.

Optional Accessories :

- (A) Automatic 0-60 minute "GERMAN" Timer



SE-155



SE-156

SE-157 : TEST SIEVES (FINE SERIES IN 8" DIA. BRASS FRAME)

B.S.S.	A.S.T.M.	I.S.I.	Microns	M.M.	8" Dia	B.S.S.	A.S.T.M.	I.S.I.	Microns	M.M.	8" Dia
4	5	—	480	4.75	850.00	52	50	30	300	0.300	
5	6	340	1812	3.35	850.00	60	60	25	250	0.250	
6	7	280	2411	2.80	850.00	72	70	20	212	0.212	
7	8	240	2207	2.36	850.00	85	80	18	180	0.180	
8	10	200	2057	2.00	825.00	100	100	15	150	0.150	
10	12	170	1698	1.70	850.00	120	120	12	125	0.125	
12	14	140	1005	1.40	850.00	150	140	10	106	0.106	
14	16	120	1200	1.18	850.00	170	170	9	90	0.90	
16	18	100	1000	1.00	850.00	200	200	8	75	0.75	
18	20	85	850	0.850	850.00	240	230	7	63	0.63	
22	25	70	710	0.710	850.00	300	270	6	53	0.53	
25	30	60	600	0.600	850.00	325	300	5	45	0.45	
30	35	50	500	0.500	850.00	350	325	4	44	0.044	
36	40	40	425	0.425	850.00	400	380	3	40	0.040	
44	45	35	355	0.3555	850.00	500	400	—	25	0.025	



SE-157

Receiving Pan and Lid made of Brass 8" 900.00

SE-158 : TEST SIEVES (COARSE SERIES)

Made of perforated steel plate with square holes. Available in following aperture of 125, 160, 100, 90, 80, 75, 63, 53, 50, 45, 40, 37.5, 31.5, 26.5, 25, 22.4, 19, 16, 13.2, 12.2, 11.2, 10.2, 10, 9, 5, 8, 6.7, 6.3, 5.6, 4.75, 2.8 m.m.

- (A) With brass frame 8" dia
- (B) With G.I. frame 12" dia
- (C) With G.I. frame 18" dia



SE-158

SE-159 : MEDICO CENTRIFUGE

- (A) With 4 x 15ml Swingout head. (3500 r.p.m.)
- (B) With 6 x 15ml Swingout head. (3500 r.p.m.)
- (C) With 8 x 15ml Swingout head. (3500 r.p.m.)
- (D) With 4 x 50ml Swingout head. (3500 r.p.m.)
- (E) With Digital Speed & Digital Timer(5200 r.p.m.)(Heavy Duty Remi Type)



SE-159

SE-160 : BOTTLE WASHING MACHINE

Electrically operated with quick release chuck taking wide variety of interchangeable nylon brushes for cleaning syringes, test tubes, bottles etc. Model (a) and (b) are table model mounted on a heavy base and have single chuck.

SE-165 : FILM APPLICATOR

Bar type Film Applicator made of SS. Suitable for Application of paints, ink, other viscos material. The removable guides allow accurate and reproducible draw downs for repetitive testing. the bar type needs no adjustment and is supplied ready for use. Standard film width is 89mm.

Range : 30,60,90,110 microns



SE-165

SE-167 : AEROSOL DISINFECTOR (S.S. BODY)

It instantly converts liquid formalin/disinfecting liquid, into the true aerosol particles, Due to high aerodynamic stability the formalin droplets remain suspended for longer duration and thus ensure 100% sterile germ free and zero bacteria environment. A single unit can sterilize 250 cu. Meters, in just 30-60 minutes, To work on 220/230 V.A.C.

(A) Capacity 5.0 litres

Optional Accessories :

(A) Automatic "GERMAN" Timer



SE-167

SE-168 : HUMIDIFIER (S.S. BODY) (CAP. 5.0 LITERS)

Based on the rotating disc-splash plate principal, It produce only super fine particles of micron size, which become part of the atmosphere, thereby reaching every corner of the room, resulting in uniform humidity. Due to the upward thrust imparted to the micron sized water droplets, by high speed motorised unit, they remain suspended in the atmosphere for longer duration of time. Time unit is capable of atomizing upto 3 liters of water in an hour at full evaporation in the driest possible ambient conditions. The unit has body made up of S. Steel unit is effective for an enclosed space of volume upto 40 cu. mts., The unit is provided with high speed 2800 RPM motor to run longer period, and the blades are aerodynamically balanced to ensure dropleess fumigation. To work on 220/230 volts. A.C. supply.

Optional Accessories :

(A) Control Box With Digital Humidity Controller

(B) Automatic 0-60 minutes "GERMAN" Timer



SE-168

SE-169 : ANAEROBIC CULTURE JAR (B.T.L. TYPE)

Modified Macintosh and Fildes pattern has all metal construction consisting of a S.S. Jar with a top flange recessed for a thyroidal rubber sealing ring and a cover held in place by a strong bridge clamp. The cover is fitted with two needle valves for evaluation and a sachet containing a catalyst. A side arm on the jar is rovided for connecting to Semisolid Lucas Indicator. (The unit is supplied without Semi-Solid Lucas Indicator). Supplied complete with pressure-cum-vacuum gauge.

(A) Size : 12 cm (dia) x 20 cm (ht)



SE-169

SE-170 : PASS BOX (Static Type)

Our pass box are essential for the transfer of work item in and out of the clean room in order to minimize air borne particles brought about by human traffic. Our reliable machanisime prevent both pass through door from opening at the same time there by preventing contamination.

It have a built in UV germicidal light for extra protection. (18"x18"x18")

It have a built in UV germicidal light for extra protection. (18"x18"x18") Dynamic



SE-170

SE-170 (A) : SAMPLING BOOTH

These are overhead clean air modules mounted with Stainless steel frame on the ground. Units can be built with / without casters so the clean enclosure can be moved over equipment or used to isolate a controlled process. It is basically used for filling, refilling weighing and sampling / Dispensing of Raw Material, Basic Compounds, Active Compounds.

It works on the principal of Laminar Air Flow with HEPA Filters & Pre-Filters.



SE-170(A)

SE-171 : VACUUM PUMP (MONOBLOCK) (BELTLESS) WITH MOISTURE TRAP & VACCU GAUGE

CAPACITY

WITH PERFECT MOTOR WITH CROMPTON MOTOR

- (A) 45 litres, fitted with 1/4 H.P. Motor
- (B) 75 litres, fitted with 1/2 H.P. Motor



SE-171

SE-172 : ROTARY VACUUM PUMP

“Sciencetech” Vacuum Pumps are mounted on a heavy steel base plate, and have a wide range of oil sealed pumps. Fitted with heavy duty electric motor, all pumps are V-Belt driven at a speed of 1400 RPM. Pumps are fabricated out of high grade cast iron and are worked on sophisticate machines to give accuracy in microns, thus leading to very high sustained vacuum. Supplied in single stage or double stage models. All “SCIENTECH” vacuum pumps are fitted with belt guard, vaccum gauge as a standard feature. To work on 220/230 volts A.C. supply.

CAPACITY

MOTOR CAPACITY

**WITH PERFECT / EQUIVALENT MOTOR
SINGLE STAGE DOUBLE STAGE**

- | | |
|-------------------|-----------|
| (A) 50 ltr / min | 0.25 H.P. |
| (B) 100 ltr / min | 0.50 H.P. |
| (C) 200 ltr / min | 1.00 H.P. |
| (D) 300 ltr / min | 1.00 H.P. |
| (E) 500 ltr / min | 2.00 H.P. |



SE-172

Optional Accessories

- (A) Moisture Trap.
- (B) Vaccum Gauge with regulator
- (C) Non Return Value

SE-173 : VACUUM-CUM-PRESSURE PUMP (DIAPHRAGM TYPE) (BELTLESS AND OIL FREE)

It is double stage pump to create vacuum through a diaphragm, where continues operations are required without the fear of sample contaminations through oil vapours where even a slightest Environment contamination through oil mist is forbidden. To work on 220/230 volts A.C.

- (A) Capacity 25 ltrs. / min. air displacement (DOUBLE HEAD)
- (B) Capacity 45 ltrs. / min air displacement (DOUBLE HEAD)



SE-173

SE-174 : HIGH PRECISION DIGITAL MELTING POINT APPARATUS

Melting point is displayed on the 3½ digit mounted on the front panel. The instrument basically consists of a miniature furnace with controllable heating rate arrangement, an air circulating arrangement and a digital temp. indicating circuitry with necessary controls, Temp. at the melting point is latched on the digital display and the furnace is automatically cut-off. The rate of rise in temp. can be precisely controlled by a knob on the front panel. The instrument gives audio & visual indications, on reaching the temp. at which the sample melts. The temp. indicating point of the sample remains displayed on the panel till the clear press switch marked “CLEAR” is operated. The range of the instruments is Ambient to 350°C. Readability is 1.0°C with accuracy of ± 1°C. The unit works on 230 Volts / 50Hz. A.C.

With Oil Bath Vessel & Strier type



SE-174

SE-175 : MELTING POINT APPARATUS

For determination of melting points upto 350°C. The mounted block is illuminated from below by a lamp fixed in its housing. The aluminium block accept three capillary tubes & mercury thermometer. The temp. is regulated by energy regulator fitted to the unit. The lamp provides uniform & shadow less regulator fitted to the unit.

- (Without Capaliry and thermometer)
- (A) With Digital Temp. Indicator,



SE-175

SE-176: PENETROMETER APPRATUS

As per IP 49, 50 & 167 specifications and also per IS 1448 (P : 60) & (P : 93) This apparatus is used for penetration test on a wide variety of materials such as greases, petroleum, bitumen, tar wax, polish, food stuff, rubber asphalts & pharmaceutical Creams.

- (A) 0-400 in one tenth millimeter Sub Division
- (B) 0-400 in one tenth millimeter Sub Division
With Digital Timer Device



SE-176

SE-177: RING & BALL APPARATUS (HAND OPERATED)

We offer Ring And Ball Apparatus. For determining the temperature at which a sample of bitumenous material drops specified distance when heated under prescribed conditions and loaded by 3/8 inch diameter steel ball. Two simultaneous test can be carried out. The equipment is supplied complete with beaker but without thermometer.



SE-177

SE-178 : SCRATCH HARDNESS TESTER

Automatic electrically Operated Model. The automatic Scratch hardness tester can be used in accordance with BS3900, IS 101 – 1964 standards. Suitable for research work or for larger laboratories where repetitive quality control test are carried out.

IN this instrument the sliding panel is driven by manual with Standard Weight .



SE-178

SE-179 : COLONY COUNTER DIGITAL

Fitted with automatic 4 digits LED Digital Display. Counting plate with illuminated standard woffhugel ruling ensures clarity differentiated and sharply defined colonies. Each touch of marking pencil in the digitis increments the colony count by '1' and the glowing LED Display depicts the total colony count. Maximum colony count possible upto 9999 Provided with a manual reset of digital display, ON/OFF Switch, counting plate, 100 m.m. dia lens, cord and plug. To work on 220 V.A.C.



SE-179

SE-180 : LABORATORY JACK (MADE OF S. STEEL TOP)

20 x 20 cm

SE-181 : RECTANGULAR HOT PLATE (WITH CAST IRON TOP)

For continuous heating upto 300°C. The body is made of specially designed perforated P.C.R.C. Sheet painted with attractive stove enamel with insulated elements. To work on 220/230 volts A.C.

SIZE (W x L x H)

- (a) 20 x 30 x 15 cm (10'' x 12'' x 6'')
- (b) 25 x 40 x 15 cm (10'' x 16'' x 6'')
- (c) 30 x 45 x 15 cm (12'' x 18'' x 6'')
- (d) 45 x 60 x 15 cm (18'' x 24'' x 6'')

WITH ENERGY REGULATOR

Optional Accessories :

- (A) Thermostate Controller.



SE-180

SE-182 : HOT PLATE ROUND (WITH CAST IRON TOP)

The body is made of P.C.R.C. sheet duly powder coated paint. The top cast iron heating plate is round having 20 cm. Dia, with heating elements of 1.5 kw rating. Temperature is controlled by energy regulator upto 300°C. 20cm dia with heating element of 1.5kw



SE-181

SE-183 : SLIDE WARMING TABLE

It is very useful for heating slides to a uniform constant temperature below the melting point of wax. The surace temperature is controlled by hydraulic type thermostat from ambient to 90°C. Supplied complete with pilot lamp, cord and lamp, but without thermometer. To work on 220/230 volts A.C. supply.



SE-182



- (a) Size : 300 x 150 mm.
- (b) Size : 600 x 150 mm.

SE-184 : HEATING MANTLE (MADE FROM GLASS YARM)

It withstands high temperature up to 300°C . The body of the mantle is spun one piece (upto 10 Liters Capacity) duly powder coated. All heating mantles are lagged With special grade mineral wool. To work 220/230 Volts. A.C.

CAPACITY	DELUXE WITH ENERGY REG.	WITH ENERGY REGULATOR	SPARE MANTLE
-----------------	--------------------------------	------------------------------	---------------------

- (A) 250 ml. or 500 ml.
- (B) 1 ltr.
- (C) 2 ltr.
- (D) 3 ltr.
- (E) 5 ltr.
- (F) 10 ltr.



SE-183



SE-184

SE-185 : KJELDAHL DISTILLATION UNIT

This is very useful for distillation purpose for 300ml. and 500ml, 800ml capacity flasks. Provided with condenser rack and clamp. To work on 220/230V A.C. Supply.

- (A) Unit of 3 test Mantle Type (Without glass parts)
- (B) Unit of 6 test Mantle Type (Without glass parts)



SE-185

SE-186 : KJELDAHL DIGESTION UNIT

It is very useful for estimation of Nitrogen content in the substance by digestion for 800 & 500 ml. Capacity flasks Provided with FUME DUCT and pair of hangers. To work on 220/230 A.C. Supply.

- (A) Unit of 3 test Mantle Type (Without glass parts)
- (B) Unit of 6 test Mantle Type (Without glass parts)



SE-186

SE-187 : MICRO KJELDAHL DIGESTION UNIT

This apparatus is used for estimation of nitrogen content in the substance by digestion in micro flasks of capacity 30, 50 & 100 ml. The housing is made of M.S. painted with attractive stove enamel. To work on 220/230 Volts A.C. Supply.

SUPPLIED WITH LEAD FUME DUCK.

- (A) Unit of 6 test Mantle Type (Without glass parts)

DELUXE MODEL



SE-187

SE-188 : SOXHLET EXTRACTION UNIT

Ideal heater for the extractors of Soxhlet and other types. This apparatus is suitable to heat soxhlet flasks of 50-500 ml. It consists of M.S. sheet housing, vertical & two horizontal rods With adapters and screws to hold the flasks. To work on 220/230 A.C. Supply.

ROUTINE DELUXE MODEL

- (A) Unit of 3 test Mantle Type (Without glass parts)
- (B) Unit of 6 test Mantle Type (Without glass parts)



SE-188

SE-189 (A) : COD DIGESTION APPARATUS

To determination of Chemical Oxygen Demand. It is a solid state Aluminium block heated unit with provision for samples to be digested at a time in 38 mm. dia reaction vessels with 20 ml sample size or heat at temp. of 150°C + 1°C controlled by solid state digital temp. indicator-cum controller Micro Processor Based . It has provision for 15 samples and is supplied with 15 nos. glass reaction vessels and 15 nos. air condensers. Fitted with a Digital hour timer, the samples after being digested for 2 hours can be analysed using calorimeter or conventional titration method. To work on 220/230 volts AC.



SE-189(A)

Stainless Steel buffed to matt finish. This unit also equipped with easy mobility option and is mounted on castors wheels. Drainage system is fitted on the bottom of the machine.

Refrigeration: For best cooling experience and good quality ice flakes our ice flake machines are equipped with quality compressor and air cooled condensation CFC / HCFC Free and R404a refrigerant to cool the crusher assembly for producing ice.

Specifications:

Production	:	60Kg :
Refrigeration	:	CFC / HCFC Free (R404a)
Type of Ice	:	Flakes
Interior Construction	:	304 Stainless Steel
Outer Construction	:	20 SWG CRCA Sheet
Auto Cut off	:	Yes
Production Start Time	:	10-15 Minutes
Power	:	230 Volt or 440 Volt
Coaster Wheels	:	Optional
Drainage System	:	Yes



SE-197



SE-198

SE-198 : ICE MAKING MACHINE

These are highly effective and efficient to use. These are mainly used in research laboratories, pharmaceuticals, medical, biotechnological, chemicals, and hotel industries. The machine utilizes running tap water and converts it in the form of ice cubes continuously. Its body is painted with stainless steel with no corrosion. It is compact, covers less floor area, self contained unit & easily installable. The flow of water is easily controlled while maintaining a required level of water irrespective of alterations in pressure. It consists of automatic cut off in case of Low water or No water supply. These are available to us in industrial leading prices.

- (A) 25 Kg/day
- (B) 50 Kg/day
- (C) 105 Kg/day



SE-199

SE-199 : SLIDE CABINET

For storing 3'' x 1'' slides in vertical position one after the other is a closed pack manner. Made of wood duly painted. Each drawer moves in a slot and is removable for easy lifting. Complete with lock and key.

CAPACITY :	5000 slides	10000 slides
PRICE :		



SE-200

SE-200 : DIGITAL THERMO- HYGROMETERS

HUMIDITY	TEMPERATURE
Range : 20-99%RH.	Range : 0-50°C



SE-201

SE-201 : INFRARED LASER GUN THERMOMETER

Range -50-+550°C , Big Display, Backlit, C/F, RESU : Accuracy 0.1° C



SE-202

SE-202 : DIGITAL SOUND LABEL METER

Range : 30-130Db

SE-203 : ROTA MANTLE

These are specially designed to meet laboratory requirement of convenient stirring in flask with simultaneous uniform heating by heating mantles. These have two tier constructions with the upper compartment consisting of heating element. Accurate stepless speed control allows smooth variation up to 1200 rpm. Heating energy is controlled by energy regulator.



SE-203

- (A) Capacity 1 Ltr.
- (B) Capacity 2 Ltrs.
- (C) Capacity 5 Ltrs.

SE-204 : GLOSS METERS DIGITAL

Range : 0-100% at different geometry 45° or 60° angle head



SE-204

SE-205 : LEAK TEST APPARATUS COMPLETE

With Vacuum Pump ,Timer & Dessicator

It's the most ideal 'LEAK TEST' instrument for checking Blister Packs and Strips. It makes the conventional dessicator with a huge vacuum pump, obsolete. The German make Vacuum Pump ensures that a high level of vacuum is created in the shortest possible time. And the Die- pressed. Polycarbonate vacuum dessicator sustains the vacuum for a long time. A vacuum gauge is provided to indicate the vacuum level. This connected to the isolation valvewhich helps disconnect the source, thereby avoiding the need for continuously. While it's amazing compactness saves valuable space in process laboratories, a 0- 5 minute timer helps the operator attend to other chores at a time.



SE-205

Features :

- Extremely Compact Construction
- Long Lasting,
- Polycarbonate Vacuum Dessicator
- Stainless Steel (GMP) Construction
- Vacuum Level Upto 22" of Hg
- Dessicator size 12"
- Rating 5A 230V Single Phase
- Vacuum Level 22" Hg
- Dessicator Polycarbonate 10"
- Body Stainless Steel
- Actual Size (Inches) 14" (W) x 9" (D) x 10" (H) Approx

SE-206 : DIGITAL AUTOMATIC KARL FISHER APPARATUS

Having combined units with array of 10 LED'S, buzzer, auto burette, adjustable timer, dual platinum electrode and other accessories.

-----do----- With Peristaltic Pump Automatic controller



SE-206

SE-207 : SUBMARINE ELECTROPHORESIS SYSTEM (HORIZONTAL ELECTROPHORESIS)

FOR DNA / RNA SEPERATION, is supplied complete with 99.9% PURE PLATINUM ELECTRODES, Gel casting tray, one comb with terminal lead.

GEL PLATFORM SIZE

- (A) 60 x 75 mm
- (B) 75 x 100 mm
- (C) 100 x 125 mm
- (D) 125 x 150 mm
- (E) 150 x 200 mm
- (F) 200 x 250 mm

With U.V. Transparent Gel Casting Tray



SE-207

Optional Accessories

- (A) Leavelling table for gel casting size : 30 x 30 cm.
- (B) Leavelling table for gel casting size : 15 x 15 cm.
- (C) Comb stand for gel platform. (for any of above sizes)
- (D) Acrylic comb 8 well or 13 well of thickness 0.4m.m./1.5m.m./2m.m./3m.m
- (E) Acrylic comb 3 well or thickness 3m.m./6m.m.
- (F) Developing chamber (light proof).



SE-208 : PAPER ELECTROPHORESIS APPARATUS

Paper Electrophoresis Apparatus (Horizontal Migration Cell) is made of transparent, inert acrylic plastic sheet. PLATINUM ELECTRODES OF 99.9% PURITY extend through the entire width of the buffer compartment. It can accommodate six paper strips of 4 cm width or paper/sheet upto 28 cm width on removable special strip carrier placed on the bed of the chamber

Optional Accessories

- (A) Gel Cutter
- (B) Gel Tray Set
- (C) Starch Gel Tray



SE-208

SE-209 : VERTICAL SLAB GEL ELECTROPHORESIS APPARATUS

Made out of thick perspex sheet with fixed upper and lower buffer tanks with 1 comb, 3 spacers, 1 plain glass plate, 1 notched glass plate, clamps, electrode terminals & Platinum ELECTRODES OF 99.9% PURITY.

- (A) Fixed Height.
- (B) Adjustable Height .
(WITH S.S. / PLEXIGLASS RODS)

Optional Accessories

- (A) Rectangular notched glass plates 8 x 7, or 11 x 13 or 19 x 22cm.
- (B) Gel casting unit
- (C) Combs of 7 wells or 9 wells of 13 wells of thickness 1.5/1.0/2.0m.m.
- (D) Preparative comb of 3 wells of thickness 3.0m.m.
- (E) Acrylic spacer (set of 3pcs.) of size 0.5/1.0/1.5/2.0/3.0



SE-209

SE-211 : DISC / TUBE GEL ELECTROPHORESIS SYSTEM

Fractions take the form of sharp discrete disc. It is a circular bath assembly with a leakproof chamber fitted with 12 gel tubes. The design has been made with detachable upper chamber, fitted with 99.9% PURE PLATINUM ELECTRODES, cable socket and buffer chamber having 12 destaining tubes.

Optional Accessories

- (A) Gel Cutter
- (B) Destaining Tubes (Per Dozen)
- (C) Gel Tubes (Per Dozen)
- (D) Gel Tubes Stand
- (E) Grommets (Per Dozen)
- (F) Syringes (10 ml. Cap.) with needle
- (G) Gel Destainer (Small)



SE-211

SE-212 : ELECTROPHORESIS POWER SUPPLY DIGITAL (CONSTANT VOLTAGE CONSTANT CURRENT)

It delivers a current of any value between 1-100 MA (500 Volts Max.) in a constant current mode, and a voltage of 0.500 Volts (100mA MAX.) in constant voltage mode. The range control potentiometer makes the output adjustable over the entire range of the unit. It has line and load regulation $\pm 0.5\%$ and ripple less than 10 mV. All supplies are short circuit and overload protected.

Range 0-500 volts & 0-100 mA (with Two Digital Meters)



SE-212

SE-213 : BUTYRO REFRACTOMETER (OIL & SUGAR REFRACTOMETER)

It has a double scale. One is Oil Scale (Butyro Scale) having range of 0 to 100 and accuracy of ± 0.1 read directly on the micrometer. The other is sugar scale having a range of 50-80% with an accuracy of $\pm 1\%$ also read direct on scale.

Optional Accessories

- (A) Circularity Water Bath



SE-213

SE-214 : ABBE REFRACTOMETER

Used for measuring refractive index in the range 1.3 to 1.7 with an accuracy of 0.001 direct on scale and 0.0001 by estimation, Sugar percentage range of 0 to 95% with an accuracy of 1% on scale and 0.1 by estimation can be measured. Complete with test piece, contact liquid and thermometer in wooden cabinet & Lighting System.

Optional Accessories

- (A) Circularity Water Bath



SE-214

SE-215 : HAND REFRACTOMETER

These instruments are widely used for measuring the sugar concentration of sugar cane, Fruit juice syrups, jams, cola, confectionery products and liquid

RANGE	ERMA JAPAN
--------------	-------------------

- (A) Range : 0-32%
- (B) Range : 28-62%
- (C) Range : 58-92%
- (D) Range : 0-85% (Digital)



SE-215

SE-217 : RESEARCH POLARIMETER

The overall improvement in its optical design, ensures permanent and undisturbed focus, Its highly accurate glass scale is divided to read angular degrees and also carries sugar scale in I.S.S. Units. The angular scale from 0 to 360 degree is sub divided to 1 degree to enable direct reading to 0.05 degree and by estimation to 0.02 sugar degrees. The sugar scale from 30 degree to 120 degree. Supplied Complete with polarimeter tube, Sodium Lamp, transformer instruction manual.

- (A) Tube size 220 mm with Rotating Half Shadow.
- (B) Tube size 400 mm with Rotating Half Shadow.

Optional Accessories

- (A) Sodium lamp housing / pipe fitting with holder.
- (B) Sodium vapour lamp (35 Watts).
- (C) Sodium Lamp transformer 35 Watt.
- (D) Pole Tube 220 mm.



SE-217

SE-218 : BOMB CALORIMETER (DIGITAL) (WITH SAFETY DEVICE)

For determination of heat combustion of organic matter and calorific value and sulphur content of coal, solid and liquid fuels. The Bomb has a capacity of 300 ml approximately a provided with a high pressure Schroder valve. Tested as per the requirement of Institute of. petroleum (IP 12/63T). Supplied with, Bomb Calorimeter Vessel with Bomb Support, Water Jacket, Combined Lid for Calorimeter Vessel and PUF Jacket, Stirrer, Connecting leads, Connecting tube to connect bomb and pressure gauge. Connecting tube with fine adjustment valve to connect pressure gauge and oxygen cylinder pressure gauge on stand, spanner for oxygen tube connection, ignition wire (2 meters) Nicrome, Cotton Reel, stand for Unit, Pellets Press, Digital Beckman Thermometer, Benzoic Acid, 'O' Ring Small, 'O' Ring for stirrer, Valve for Bomb and Valve Key. Supplied without oxygen cylinder (optional)

Optional Accessories

- (A) Oxygen cylinder
- (B) Printer & Automatic Calculation Device



SE-218

SE-219 : ULTRA VIOLET FLUORESCENCE ANALYSIS CABINET

For visualization of test objects under U.V. tube having long wavelength (365 n.m.) and short wavelength

(254 n.m.) as desired. A fluorescent tube is fitted to the unit for day light visualization. Supplied with three tubes to work on 220/230 Volts A.C.

- (A) With short wave tube
- (B) With long wave tube & short wave
- (C) With long short wave & day light tube

SE-220 : INFRA RED MOISTURE BALANCE (WITH ELECTRONIC REGULATOR)

With Electronic Regulator, Very easy to operate with an accuracy of 0.2% by direct reading, 0.1% by estimation. Complete with 'L' bend thermometer, 5 disposable pans, one tweezer, and instruction manual. Available in 5 gms, 10 gms, or 25 gms. Capacity (Price remains the same for Any capacity)

SE-221: MAGNASCOPE (ILLUMINATED MAGNIFIER)

A Powerful tool in dissection study of Zoological specimens, Botanical specimens, Industries etc. Ergonomically designed. The optical system feature 130 m.m. dia lens having a view dia of 120m.m. Illumination consists of a 22 watts circular tube for shadowless cool glare free view, It has a area magnification of 4 x and can be magnified upto 10 x using an auxillary parallel lens.

Optional Accessories

- (A) Table Model on stand
- (B) Table Clamping model

SE-222 : FLASH POINT APPARATUS (ABEL'S TYPE)

Suitable for determination of close cup flash point of petroleum production. It is designed as per IP-33 and IS-1448(part -1) 1985 (P:20). It is suitable for oils whose flashes below 70 °c. Supplied with oil cup cover assembly fitted with stirrer, thermometer socket, S.S Water Bath, stand & electric heater is fitted at bottom for operation on 220 volts.

Optional Accessories

- (A) IP temp thermometer
- (B) Gas Regulator with LPG Cylinder

SE-223 : FLASH POINT APPARATUS (PENSKEY MARTEN TYPE)

It is designed as per IP 34, ASTM D 93 and IS 1448 (part-1) IS 1209-1953 method B. The apparatus consists of brass test cup, lid with handle, removable cup cover with spring operated rotating shutter having oil test jet and flexible shaft.

Electrically heated with energy regulator Control suitable to operate on 220 volts A.C

Optional Accessories

- (A) IP Temp thermometer
- (B) Gas Regulator with LPG Cylinder

SE-224 : FLASH POINT APPARATUS (CLEAVE LAND TYPE)

It is designed as per IP 36 IS 1448 (P 69) 1969 and ASTM D-92-57 specification. It is used for determination of flas point and fire point of petroleum products except fuel oil with open cup flash below 80°C. It consists of brass cup, heating plate, thermometer clamp, test flame attachment with swivel joints for passing over test liquids surface in prescribed manner. Electrically heated with energy regulator and supplied with .

Optional Accessories

- (i) IP Temp.

SE-224 (A) : TAR VISCO METER AS PER IP 72 AND IS 1206 STANDARD

It is used for determination the viscosity of road oils and bitumen. It consists S.S bath with cup of 10 mm or 4 mm orifice suitable to operate on 220 volt A.C. mains.



SE-219



SE-220



SE-221



SE-222



SE-223



SE-224



SE-224 (A)

SE-224 (B) : SAY BOLT VISCO METER APPARATUS AS PER ISTMD 88 SPECIFICATION

With universal and furol jets made of stainless steel (without strainer, withdrawl tube & glassware.) suitable on 220 volts A.C.mains.



SE-224 (B)

SE-225 : REDWOOD VISCOMETER No. 1

As per IP 70(former) specification. Fitted with energy regulator and specification without thermometer (Flow Range 20 sec. to 2000 sec.)

Optional Accessories

- (A) IP Therometer
- (B) Flask Receiver 60ml. Cap.



SE-225

SE-226 : REDWOOD VISCOMETER No. 2

As per IP 70 (former) specification. Fitted with energy regulator and specification with thermometer (Flow Time exceed 2000 sec.)



SE-226

SE-227: BLOOD CELL COUNTER (CLAY ADAN TYPE)

It used for counting blood cells, wherein each unit counts upto 999 and the totalizer unit indicates the total of different cells. A bell automatically sounds at every hundred count. Complete with storing case.

- (A) 5 Keys and one Totalizer
- (B) 8 Keys and one Totalizer
- (C) 8 Keys and one Totalizer Digital



SE-227

SE-228 : G.S.M. CUTTER WITH PAD

SE-229 : THIN LAYER CHROMATOGRAPHY KIT (TLC KIT)

(A) Complete with aluminum applicator (Thickness of the layer vaied from 1 m.m. to 2 m.m.) thin layer drawing board, drawing rack, developing chamber, silica gel pipette, Glass plates and glass sprayer with bulb

Optional Accessories

- (A) Spare Brass Applicator



SE-228

SE-231 DIGITAL TURBIDITY METER (RANGE UPTO 1000 NTU/JTU)

- (A) Digital Turbidity Meter (range Upto 0-200 NTU/JTU)



SE-229

SE-232 : TIMBER MOISTURE METER (DIGITAL)

For direct reading of surface moisture ply or wood, the instrument is housed in cabinet complete with needle work on 9 volts battery. Range from 5-40% has an accuracy of $\pm 1\%$.

- (A) Digital Model



SE-231

SE-233 : SEED / FOOD GRAIN DIGITAL MOISTURE METER

It is a light weight portable instrument designed to detect moisture in food grains, pulsed, oilseeds, vegetables seeds, spices and other granular substances. The grain are compressed and conductivity noted with type electronics. Digital model is Super Microprocessor Based and is with rugged. Direct readable on 3 digit L.E.D. display with measuring range of 5-40% with an accuracy of $\pm 0.2\%$. It gives direct reading on digital display.

- (A) Battery Operated (for single item) (DIGITAL)
- (B) Multiple use for a 8 Type of seeds (DIGITAL)



SE-232

SE-234 : DIGITAL SALINITY METER

- (A) Range 0 to 200 PPM, 2PPT, 20 PPT, 200 PPT, 1000 PPT) (Portable Light)
- (B) do but with measurement of Salinity, Conductivity & Temp.(All Combined) Thumble Model



SE-233



SE-234



SE-235 : DIGITAL ELECTRONIC WATER ANALYSER KIT (PORTABLE FOR FIELD USE)

Based on advance electronic technology for water analysis, pollution control, laboratory analysis, soil testing etc. Complete unit is housed in a briefcase to work on battery-cum-mains. Unit is supplied without O.R.P. electrode.

pH MEASUREMENT

Range : 0 to 14 pH Continuous
 Resolution : 0.01 pH
 Accuracy : ± 0.01 pH ± 1 digit (relative)
 Temp Compensation : 0 to 1000 C (Manual)

ORP MEASUREMENT

Range : 0 to ± 1999 mV.
 Resolution : 1 mV
 Accuracy : $\pm 0.1\%$ ± 1 digit



SE-235

TEMP MEASUREMENT Range

Range : -0 to 100°C
 Resolution : 0.1° C
 Accuracy : $\pm 0.5\%$ of range ± 1 digit.
 Sensor Input : PT-100 R.T.D. Type

T.D.S. MEASUREMENT

: 0 to 100 PPM, 0 to 1000 PPT.
 10 PPT, 0 to 100 PPT & 0 to 1000
 Resolution : 0.1 PPM (Lowest Range)
 Accuracy : ± 5 of range ± 1 digit

COND. MEASUREMENT

Range : (0 to 1000 mmhos in 5 ranges)
 Resolution : 0.1 micro mho (lowest range)
 Sensor Input: $\pm 0.5\%$ of range ± 1 digit.

D.O. MEASUREMENT

Range : 0 to 20 PPM
 Resolution : 0.1 PPM
 Accuracy : ± 0.2 PPM ± 1 digit
 Temp. Comm. : 5°C to 55°C (Manual)

Temp. Co-Eff. Comp. : Automatic from D.O. Probe: Amperometric Gold / Silver membrane
 0°C to 70°C with PT-100 Sensor. type

- (A) Six Parameters:(pH, Conductivity, TDS, ORP, DO and temp.)
- (B) Five Parameters:(pH, Conductivity, ORP, TDS and temp.)
- (C) Seven Parameters:(Turbidity, pH, Conductivity, TDS, ORP, DO and temp.)
- (D) Three Parameters: (Salinity, Conductivity and Temp.)
- (E) pH Meter in handy:(for field use)

SE-236 : pH METER DIGITAL

Most useful for pH and redox potential measurements, Supplied with slope correction facility,

Display : 3½ digit.
 Range : pH = 0 to 14 pH continuous, mV = 0 to ± 1999 mV.
 Resolution : pH = 0.01 pH, mV = 1 mV
 Accuracy : pH = 0.01 pH (Relative), mV = 0.1 % ± 1 digit.
 Temp. Compensation : 0-100°C (Manual)

Supplied complete with combined pH electrode with Gold Plated BNC Connector,
 Two plastic bottles. Electrode stand and instruction manual.
 To work on 220/230 A.C. Supply.

Optional Accessories

- (A) Automatic Temp. Compensation with PT-100 probe extra
- (B) PH Electrode 0-14 pH



SE-236

SE-237 : PEN TYPE pH METER (DIGITAL) (0-14 pH)

- (A) Accuracy ± 0.2 pH

SE-238 : DIGITAL CONDUCTIVITY METER

Display : 3½ digit LED
 Range : Conductance = 0.1µ mho to 1000 mmhos in 5 Range,
 0-200 mmhos, 2 mm hos, 20 mm hos 200mmhos, 1000 mm hos,
 Resistance = 0.1 ohm to 2 M ohm in 5 range, 0 to 200 ohms, 2K



SE-237

Accuracy : Conductance = $\pm 0.5\%$ of range ± 1 digit.
Resistance = $\pm 0.5\%$ of range ± 1 digit.
Supply : 220 / 230 Volts $\pm 10\%$ 50 Hz A.C, built in stabilizer.
Supplied with Conductivity cell, Dust Cover and instruction Manual.

Optional Accessories

(A) Spare Conductivity Cell



SE-238

SE-239 : DIGITAL T.D.S. AND CONDUCTIVITY METER (COMBINED)

Display 3 1/2 digit LED, Cond. 0 to 200 \bar{m} mmhos, 2 mmhos, 20 mmho, 200 mmhos, 1000 mmhos and T.D.S. 0 to 200 PPM 0 to 2000 PPM, 0 to 20 PPT, 0 to 200 PPT, Resolution in lowest range of cond. = 0.1 Micro mho, Resolution in lowest range to T.D.S. = 0.1 PPM, Accuracy $\pm 0.5\%$ of range ± 1 digit.
Supplied with T.D.S Cond. Cell (one No.), dust cover and stand.



SE-239

SE-240 : PHOTOELECTRIC CALORIMETER DIGITAL (8 FILTERS)

It is a rugged, reliable elegant and compact blood and chemical analyser. It performs the end point chemical and biochemical analysis accurately and concentration and displayed directly on the digital display. It has 8 high standard glass filters ranging from 400 to 680 nm, wave length. Complete with 6.8V/250mA tungstone lamp light source, special selenium Photocell Detector and sample system of 15mm. dia matched glass cuvettes.



SE-241

SE-241 : SHOR HARDNESS TESTER(A) FOR PLASTIC

We have a wide range of Rubber Hardness Tester (Durometers) both Digital and Dial Type. These rubber hardness testers are used for checking the hardness of soft and hard rubber, plastic, abonite, bakelite these comes in two models Shore-A and Shore -D, in range 0 ~ 100 shore.



SE-241 (A)

SE-241A : SHOR HARDNESS TESTER(D) FOR RUBBER

We have a wide range of Rubber Hardness Tester (Durometers) both Digital and Dial Type. These rubber hardness testers are used for checking the hardness of soft and hard rubber, plastic, abonite, bakelite these comes in two models Shore-A and Shore -D, in range 0 ~ 100 shore.



SE-242

SE-242 : DIGITAL PYROGEN TESTING TELE THERMOMETER (MULTI CHANNEL)

Most useful for pyrogen testing of drugs on rabbit, rats etc. and for measuring the temperature of other animals as goat, buffaloes, cows, camels etc. The unit has a temperature range from 0° to 50° with a resolution of $\pm 0.1^{\circ}\text{C}$. It has an accuracy of $\pm 0.5\%$ of range ± 1 digit with 4 digit display. The unit is supplied with probe.

(A) Six Channel Unit (With Single Display) & Single Prog.

(B) Six channel Unit (With 6 Probe) & Single Display

Optional Accessories

(A) Rectal / Surface Air Probe / Temperature / Liquid Immersion Probe each

SE-243 : FORD CUP

B-4, B-6, B-8



SE-243

SE-244 : PORTABLE HAND HELD DIGITAL TEMPERATURE INDICATOR

3-1/2 digit LCD display, Accuracy $\pm 0.5\%$ of range ± 1 digit. 9 V battery operated. Supplied with sensor.

(A) Range -50°C to 300°C + 0.1% (Imported)

(B) Range 0°C to 500°C + 1°C (Indian with 1 Feet S.S. Probe)



SE-244

SE-245 : LUX METER DIGITAL

Used for photometric measurements in various Botanical and Agriculture fields.

It can measure all kinds of lights. Hand held unit is provided with a very sensitive sensor.



To work on 9 volts dry battery.

- (A) Range Up to 20000 lux.
- (B) Range Up to 200000 lux.

SE-246 : SPECTROPHOTO METER DIGITAL

- (A) Range 340-960 nm with facility for automatic concentration, % Transmission & O.D. Measurements. Wavelength resolution 5 nm 3 ½ digit LED display round tubes.
- (B) DUAL DISPLAY Range 340-960 nm, 3 ½ digit LED display with facility for automatic concentration % Transmission & O.D. Separate 3 digit LED display for Wavelength in nm with 1 nm wavelength resolution. Provision is made for 10mm path, round test tubes (Specify for mineral water lab)
- (C) MICRO PROCESSOR UV / SPECTROPHOTOMETER (SINGLE BEAM)



SE-245



SE-246

SE-247 : BOERNER GRAIN DIVIDER

It is used to reduce the size of a grain / seed sample into two halves, each exactly representative of the original sample. The body and inner parts are made of copper and brass eliminating possibility of rust. The legs and supports are made of chrome plated steel. The bottom section of the divider is removable for cleaning and the pockets are visible from Top. All units are designed for self emptying. Provides accurate splits of the grain samples with an accuracy +5% on a 1 Kg sample. SIZE : 38" (H) X 17" (W) X 43" (D)

No. of Pockets : 38

Supplied with two sample pans



SE-247

SE-248 : SLIDE PROJECTOR AUTOMATIC

- (A) Complete with linear tray only and remote control for focusing
- (B) Projection Screen Spring Loaded 70" x 50" (On Tripod)



SE-248

SE-249 : OVERHEAD PROJECTOR (DELUXE MODEL)

with twin lamp system

- (A) With Portable Model (Imported)
- (B) Projection Screen 70" x 50" (on Tripod Stand)



SE-249

SE-250 : WEIGHT PER LITRE CUP

Stainless steel precision instrument for determining the specific weight of paints and similar products. This instrument consists of a cylindrical container and cover with a hole for exhaust of excess liquid. Capacities available : 100 cc.



SE-250

FOOD PROCESSING INSTRUMENTS

SE-251 : PULPER MACHINE

This machine is designed for extracting the pulp of most fruits & vegetables such as mangoes, guavas, peaches, tomatoes, banana etc. Mounted on a heavy duty mild steel stand, the central pulping unit of the machine consists of a pair of brushes fixed on SS the central pulping unit of the machine consists of brushes fixed on SS shaft & one SS sieve. The gap between the sieve & the brushes can be adjusted to suit different types, sizes & qualities of the product to be pulped the sieve is available in perforation of different sizes & is easily removable for quick interchanging & cleaning. All contact parts are of SS-304 grade S.S.

Capacity

- (A) 100 kg / hr., fitted with 1/2 H.P. motor
- (B) 200 kg / hr., fitted with 1/0 H.P. motor
- (C) 500 kg / hr., fitted with 2/0 H.P. motor

Unit Price



SE-251

SE-252 : FRUIT CRUSHER (CRUSHEING MACHINE)

This machine is suitable for crushing stoneless fruits and vegetables. This machine is mounted on a heavy duty mild steel stand equipped with motor and starter. The material is fed into the stainless steel hopper which feeds the product into the crushing drum, which consists of stationary blades and rotary beater which crushes the loaded product. With 1.0 H.P. motor (Cap. 500 kg / hr.)



SE-252

SE-256 : POTATO SLICING MACHINE

- (A) Hand Operated with arrangement to adjust thickness of slices
- (B) Hand Duty Motorised



SE-256

SE-259 : DIGITAL MEASURING SALT/ TEMP./TDS IN LIQUID

Measuring Range	:	Three digit LCD Display
Salt	:	0.00-5.00%
TDS	:	0-999 ppm, mg/L.
Temp.	:	0-100° C



SE-259

SE-261 : P.P. CAP SEALING MACHINE

Suitable for all sizes of bottles for threading and sealing operations. Supplied one die.

- (A) Hand Worked Table Model
- (B) Heavy Duty Hand Worked Pedestal Model



SE-260

SE-262 : FRUIT PRESSURE TESTER

This tester provide an accurate guide to determine the right period for fruit harvesting & monitors maturation progress during cold storage.

Range : 0-13 kg (0-29 Lb.) Used for apple, pear, peaches etc.



SE-262

SE-263 : FRUIT AND VEGETABLE SLICER

- (A) Hand Operated Unit with arrangement to adjust thickness
- (B) Motorised Unit with 1/4 H.P. motor



SE-263

SE-266 : POTATO PEELER

- (A) Capacity 5 kg. with 0.5 H.P. motor
- (B) Capacity 10 kg with 1.0 H.P. motor



SE-266

SE-272 :DIGITAL SEED COUNTER

PHARMACEUTICAL EQUIPMENT

SE-273 : TABLET DISSOLUTION RATE TEST EQUIPMENT

- (A) Single Test Unit
- (B) Single Test Unit (Fitted with Digital RPM meter)
- (C) Three Test Unit (Fitted with Digital RPM meter) and Micro Process Temperature Control. & automatic lifting
- (D) Six Test Unit (Fitted with Digital RPM meter) and Micro Process Temperature Control & automatic lifting



SE-272

SE-274 : TABLET DISINTEGRATION TEST MACHINE (I.P. STD. 1985)

(As per I.P. Third edition 1985)

Available in SINGLE BASKET, TWO BASKET. Used for determination of disintegration of time of Tablets. The test equipment consist of 1 litre Beaker, tablet can be tested simultaneously through motorized shaft moves up and



SE-273

down direction of 28 to 32 R.P.M approx.; carrying a rigid basket rack assembly. On the upper end of the shaft is fitted a horizontal strip to support cylindrical standard size glass tubes with stainless steel wire gauge bottom. Cylindrical basket moves up and down with standard perforated made of acrylic sheet inside in one litre glass beaker of distilled water. Unit having hot plate rating 65 watts fixed on the top for BEAKER. Temperature can be maintained by thermostat in between 35 C to 37 C .

- (A) Single Basket
- (B) Double Basket

Optional Accessories

- (A) Digital Time Totalizer
- (B) Spare Basket



SE-274

SE-275 : FRIABILITY TEST EQUIPMENT

Used for tablets to determine the durability at the time of production. A transparent plastic perspex drum with cover also a shaped radial fixed blade which carries the tablets alongwith it upto the central height and lets them off while the drum is rotating, thus the tablet rub against each other without any hard impact. The drum rotates at a fix speed of 30 RPM by a geared motor. The rotation period is determined by a Electric Timer. Tablets are weighed before and after the test and the difference in weight for a percular time period indicating the rate of abrasion. Complete with Electric Timer with neon indicators fitted on a panel.

- (A) Single Drum
- (B) Double Drum

Optional Accessories

- (A) Digital Revolving Counter
- (B) Spare Drum



SE-275

SE-276 (A) : TABLET HARDNESS TESTER (MONSANTO TYPE)

The tester provides quick readings of Hardness of Tablets and measures hardness in Kg per sq. cm. It is made using brass parts, which are heavily plated with chromium has a scale of 0-20 kg. per sq. cm. with each division.



SE-276 (A)

SE-276 (B) : TABLET HARDNESS TESTER (PFIZER TYPE)

A handy, tough and direct dial reading type tablet hardness tester, working as pair of plairs, generates breaking force in single grip. The instrument offers accurate and reproducible results much faster other conventional hardness testers.

Specifications :

- ◆ Accuracy: ± 0.2 Kg
- ◆ Least Count: 0.2 Kg
- ◆ Safe Testing Force: 20 Kg
- ◆ Maximum Tablet Diameter: 25mm



SE-276 (B)

SE-277 : CAPSULE FILLING MACHINE (100 Holes for filling 100 capsules)

The equipment is simple to operate, and gives negligible rejections, with no weight variations. It is ideal for R&D as well as large scale operations. The loading tray filled with empty capsules is placed on the unit and the cam handle is used to separate the cap from the body. Powder is then filled with the help of a tray and scraper and the pin plate is used to compress it. A lever provided locks the cap and body of the filled capsules. This equipment has an output of 55,000 to 60,000 capsules per 8-hour shift depending on operator skill.

SALIENT FEATURES

- ◆ Sturdy and easily movable.
- ◆ Can be easily dismantled and reassembled



SE-277

SE-278 : COLLAPSIBLE TUBE FILLING MACHINE (Hand Operated)

Suitable to fill ointment or cream in the range of 0 gms. to 90 gms. , per stroke. The unit is hand operated.

The unit is supplied complete with S.S. Hopper made out of S.S. 304 q. 16 g. having 15 ltrs. capacity complete with lid and 3 Nos. of Standard Nozzles.

Same as above but suitable to fill 10 gms. to 150 gms.

Extra for GMP Standard i.e. outside body is also made out of S.S. (B) Same as above item No. (i.e. 5gms. to 9 gms.) but motorized model driven by means of 0.5 HP, 1440 RPM, 3 Ph., 50 Cycles A.C. Operated Motor through a suitable oil filled worm gear box. The whole unit is covered with M.S. with S.S. top.

Same as above item No. (i.e. 10gms. to 150 gms.)

Extra for GMP Standard i.e. outside body is also made out of S.S



SE-278

SE-280 (A) : SUPPOSITORY MOULD

4 Holes

6 Holes

8 Holes

12 Holes



SE-280

SE-281 : TABLET COATING PAN WITH HOT AIR BLOWER 12" DIA

The machine fitted with gear box 1/2 H.P. electric Motor to work by Oil immersed gear box. Air blower is operated independently. An energy regulator is provided to control temperature from 5 deg.C above room temperature to 70 deg. C approx. Punch having switch for motor blower heat with neon indicator to work on 220 Volts.

Optional:

Polishing pan (12" dia) only for use with above unit)



SE-281

SE-282 : TABLET POLISHING PAN (12" DIA) (WITH MOTOR)

With the help of our professionals, we have been able to offer our clients qualitative polishing pan.

Specifications:

- ♦ Unit can be easily mounted on the mount arrangement of coating pan.
- ♦ GMP Model": body of the machine clad with st. Steel sheet



SE-282

SE-283 : CONICAL PERCOLATOR WITH STAND

500 ml.

1 litre



SE-283

SE-284 : AMPOULE CLARITY TEST EQUIPMENT

Our range of Ampoule Clarity Test Sets is widely appreciated by our clients which are situated all round the nation. Milky white and black screen fitted on a base board with diffused light arrangement overall dimensions are 23"x15"x18" high. A stainless upright with adjustable slide arm with clamp magnifier, main cord and plug



SE-284

SE-288 : TINCTURE PRESS

(A) Cap, 1/2 kg. (Contact parts of S.S.)

(B) Cap, 1 kg. (Contact parts of S.S.)



SE-288

SE-289 : HAND GRINDING MILL (TABLE CLAMPING)

- ♦ For small grains, seeds and other dry materials, including grains, peas, beans, coffee, black pepper and other materials of similar size.
- ♦ Makes cornmeal, whole grain flour and animal feeds.
- ♦ Special long-life alloy grinding burrs.
- ♦ Adjustable for coarse to fine grinding.
- ♦ Hand operated.



SE-289

SE-296 : COMPARTMENT DRYER WITH TRAYS DIGI. TEMP CONTROLLER 78,000.00

Double walled construction on heavy iron angle, inner chamber made of Mild steel painted with temperature. Resistant paint & outer finished with hammer tone paint. Insulation is done by glass wool. Temperature range 50 °C to 200 °C controlled by Electronic Digital Temperature indicator Cum Controller with an accuracy of ± 2 °C. Air circulation is provided by heavy duty powder with ON / OFF switch indicator ventilation are provided on the top of Oven. Supplied with other accessories but without trays. Main supply 1 phases 220 Volt.



SE-296

SE-303 ; STUDENT ORGAN BATH THERMOSTATIC

(Thermostatically controlled) The Perspex organ bath with thermostatic temperature controlled has been designed mainly for students experiments with smooth muscle etc. The bath size 8"x4"x5" with leak proof dovetailed joints, and rests on Stainless Steel/Metal supports. Capacity of jar approximately 3/4 liters. Supplied with Uprights, organ & Oxygen tubes with platinum tip, frontal lever from SS capillary tubing



SE-303

SE-304 : DOUBLE UNIT ISOLATED ORGAN BATH THERMOSTATIC

A Perspex organ bath with fine thermostatic temp control, electric stirrer and complete set of accessories, making it a versatile unit for all research work. Bath 12"x9"x8", with leak proof dovetailed joints, resting in sturdy metal frame; top of the bath carries a 1"x3/8" thick band, for fixing accessories, inside the bath is a metal sheathed heating element (easily replaceable), controlled by means of a fine adjustable thermostat with sensitivity + 10C. The stirrer unit is completely independent and dips in the bath in one corner, fixing on its special stainless steel upright. AMS junction box is fitted to the bath frame, and carries all the electrical leads and connections, two pilot lamps indicate functioning of the thermostat and stirrer. Standard components are :



SE-304

- a) Double set of glass inner vessels
- b) Oxygen tubes
- c) Warming coils
- d) Two SS capillary levers
- e) Four SS uprights with boss heads
- f) Xblocks

Accessories or Spares for Student Organ Bath

- A) Organ tube for single unit organ bath
- B) Organ tube for two unit organ bath with side tube
- C) Warming coil

SE-307 : ASEPTIC CABINET

SIZE : 2 X 2" 3 X 2"

ASEPTIC CABINET : Size 95x50x50 cms with sloping front. Acrylic sheet front and side doors (full visible Transparent) 3' germicidal ultraviolet tube and 2' fluorescent tube for white light with necessary choke blast, starter and switches fitted. Also main lead and plug provided. Two holes with rings and sieves for insertion of arms provided.

- 1. -do- fitted with small tube



SE-307

SE-317 : ROTA ROD APPRATUS (DIGITAL)

SIZE : 2TEST 3TEST 4TEST



SE-317

Rotarod Apparatus engineered by our company comes with digital counter for recording muscle tone, neuro proximity, motor co-ordination in mice and rat, balance, etc. Rota Road Apparatus provided by us consists of compartments that can be two, three or four with 75mm width of each compartment. This Rota rod apparatus possess a rotating road of 25mm diameter with the speed of 5, 10, 15, 20 and 25 rpm. Every compartment of these apparatuses has in built time interval counter. We offer two compartment, three compartment and four compartment Rota Rod apparatus. Today, we are regarded as one of the eminent Digital Rotarod Apparatus Manufacturers.

Rota Road Apparatus - Latest with Digital Counter for determining neuro-pixicity, muscle tone, balance and motor co-ordination in rats and mice. Consisting of two or three or four compartments of 75 mm width each with a rotating rod of 25 mm diameter having speed of 5,10,15,20 and 25 rpm with time interval counters in each compartment.

- a) Two Compartment
- b) Three Compartment
- c) Four Compartment

Features

- a) Sturdy M.S. frame covered with powder coating gives a fine look to apparatus.
- b) Digital timer control panel.
- c) Driven by a D.C. drive in variable speed to the apparatus.
- d) The compartment is divided by a transparent acrylic sheet.

Optional Accessories

- (A) RPM Meter Digital

SE-338 : SPIROMETER

SE-339 : HEMOCYTOMETER

The hemocytometer or haemocytometer is a device originally designed for the counting of blood cells. It is now also used to count other types of cells as well as other microscopic particles.

SE-340 : HEMOMETER

It is an instrument which is used to count the number of cells in blood (Blood count). This also used to measure the microscopic substances (Bacteria, Conidia and cells) present in a given volume of sample.

SE-344 : COOK'S POLE CLIMBING APPARATUS

For the study of pole jump (avoidance) response

SE-351 : STUDENT RECORDING DRUM (E/8)

Electrical e-8 student kymograph with special heavy duty motor, oil lapped gear systems, speeds from 0. 12 mm/sec to 640 mm/sec, in 8 steps, jerk free running, instantaneous start & stop clutch. Stainless steel spindle with screw lift 15 x 15cm cylinder with levelling screws, pilot lamp, plug & cord.

SE-352 : BULK DENSITY APPARATUS (DIGITAL)

Description/ Specification of Digital Bulk Density Apparatus

Our range of Digital Bulk Density Apparatus is specially designed to meet the requirements of IP/USP Standards. Bulk Density Apparatus can hold two cylinders, capacity: 50 / 250 ml. The mechanism provides simultaneously rotating and tapping motion to the cylinders for packing the sample under test evenly and uniformly together.

Specifications

- Digital Counter Controller : 999 Counts
- Count Display : 3 Digit Led



SE-338



SE-340



SE-344



SE-351



SE-352

Power Consumption : Ac/230 Volts/Single Phase
Cylinder Available : 50 ML,100 ML,250 ML In Round Base

SE-353 : ANALGESIOMETER

- (A) : Eddy's Hot Plate Type
- (B) : Tail Flick Method (Radiant Heat Type)

SE-354: VENTURI METER

SE-355 : MENO METER

SE-356 : REYNOLDS APPRATUS

SE-357: ORIFICE METER

SE-358 : DOUBLE CONE BLENDER 5 kg.

Available with us is a wide range of Cone Blender which is available in 5 to 50 kg. These are used to receive accurate results in blending and grinding material. Our blenders works efficiently and consumes less energy, due to which these are extensively demanded in the market



SE-358

SE-359 : POUR POINT APPARATUS

Cloud and Pour Point Apparatus
(IP 15, ASTM-D97/57 and IS 1448-1970)
Cloud & Pour Point Apparatus Single test
Cloud & Pour Point Apparatus single test with insulated body.

This is made as specified by IP-15, ASTM-D-97/57 & IS-1448-1970. The Pour point is the lowest temperature at which the oil will just fail to flow. The apparatus consists of main cooling bath made of stainless steel sheet and stand unit with drain plug and cover with provision for fitting thermometer and filling aperture for adding freezing mixture.



SE-359

SE-360 : HAUGEMAN GAUGE 0-100 Micron

Stainless steel gauges for measuring variation in fineness.
Graduations in microns , North or Hegman.
Capacity 0-25m, 0-50 m, 0-100 m



SE-360

SE-361 : CARBON & SULPHUR APPARATUS

Substantial saving of time & advantage of cheapness through saving of power & costly chemicals. The determination of Carbon and sulphur contents in iron and steel has become an absolute necessity for all iron processing plants, foundries etc. There is a substantial saving of time, as in a short time, both carbon and sulphur can be determined in one action. The dual determined in one action. The dual determination is excellently suitable for Routine analysis



SE-361

SE-362 : ANTIBIOTIC ZONE READER

The antibiotic zone reader instruments are acknowledged for their unique design and has the ability to measure diameter of the inhibited zone up to 0.1 mm within the range of 0 to 35 mm. A light from a particular source in the base passes up through the transparent and semi transparent portion of the agar-agar, then to a reflecting mirror affirmed by an arm above the unit. The unit is suitable for operation on 230 V, 50 Hz, Single phase AC Supply.



SE-362

SE-362A : ANTIBIOTIC ZONE READER (DIGITAL)

SE-363 : ORBITAL INCUBATOR SHAKER

Double walled construction. Outer body made of Mild Steel duly Powder Coated for longer durability. Inner chamber made of Stainless Steel with ribs to hold trays. Shaking platform also made of S. Steel accommodate 16 Flask of 250 ml. (or as per requirement) capacity. Temperature controlled by Digital Temp. Controller cum Indicator from 5 to 70 °C, with an accuracy of ± 0.5 °C or Better. Temperature below ambient is maintained by a hermetically sealed compressor with complete unit placed beneath the chamber. Shaking speed can be controlled by digital Speed Regulator. A Stainless steel perforated tray is also provided for the use of upper portion of the chamber as a simple B.O.D. Incubator. An illumination lamp is also provided inside the chamber. Suitable to work on 220 /230 V, 50 Hz. Single Phase AC supply with digital RPM meter.

- (A) 455 X 610 X 400 MM (4 QB FEET) (9 FLASK) (250 ml)
- (B) 505 X 830 X 415 MM (6 QB FEET) (9 FLASK) (500 ml)
- (C) 570 X 875 X 550 MM (10 QB FEET) (16 FLASK) (500 ml)

Optional Accessories

1. Programmable Timer.
2. Illumination with 4 numbers of 60 cm. Fluorescent tubes.
3. Spare platform to accommodate other cap. of flask.
4. Voltage Stabilizer



SE-363

SE-363A: ORBITAL INCUBATOR SHAKER (HEATING)

- ♦ With variable speed and Digital Temperature Controller.
- ♦ Inner Stainless Steel with Acrylic Hood for 16 flasks (As per requirement).
- ♦ Temperature range ambient to 70° C.
- ♦ Specially designed to hold 12 flask of 250ml/ 8 flasks of 500ml. / 5 flasks of 1 ltr. 250ml (16flasks)

Optional Accessories

1. Digital RPM Motor.



SE-363(A)

SE-364 : TENSILE TESTING MACHINES

Tensile Testers are electrically operated machines for testing tensile strength and elongation of materials like plywood, wires, cables, conductors, ferrous and non-ferrous materials. Tensile Testers are manufactured in various capacities and tests can be conducted on these machines by simply incorporating appropriate traverse speeds and using suitable grips in conformity with the adopted BIS, BS, ASTM, DIN and ISO standards.

100 Kg 250 Kg 500 Kg 1 Ton 2.5 Ton 5 Ton

DIGITAL:

SE-365 : BURSTING STRENGTH TESTER

- ♦ Bright LCD display of reading with peak hold facility.
- ♦ Load Capacity - 40kg/cm² (or as per your requirement).
- ♦ Display resolution - 0.01kg/cm².
- ♦ Microprocessor based model with port facility also available on request.
- ♦ Various measuring capacity according to the requirements are available for greater accuracy.
- ♦ Pump Flow Rate - 95 \pm 5 ml/min for Paper, 170 \pm 15 ml/min.



SE-364



SE-365

- Board Measuring Range : 0-20 kg/cm² for paper and 0-40 kg/cm² for Board or 40 kg or as per your requirement Fully electronics Controlled, paper & Board Range Controlled by Electronic Sensor Based.
- Least Count : 0.1 kg/cm² Accuracy : $\pm 1\%$ of Read Out Value.

Accessories : 1 No Diaphragm, 1 No Aluminium foil for calibration, 1 No Spanner(Key), 1 No power cable, 1 bottle Oil.

SE-366 : ULTRA SONIC CLEANER

Ultrasonic energy is produced in the solvent by transducers, which convert electrical energy to high frequency inaudible sound waves. The pulsating effect of the ultrasonic sound waves cause rapid formation and collapse of tiny bubbles-cavitations which produce a highly effective scrubbing action on the part. The transducers are shaped to focus sound waves, and parts to be cleaned are passed through the area of focal intensity, either manually or by conveyor.



SE-366

SIZES :	CAP.	AMOUNT(IMPORTED)	IMPORTED
8"X3"X3" (H)	1.3 LTR.		
8"X4"X4" (H)	2 LTR.		
9"X6"X4" (H)	3.3 LTR.		
12"X6"X6"(H)	6.5 LTR.		

SE-367 : KINEMATIC VISCOMETER BATH

This Viscometer bath is used to maintain the correct constant temperature for estimating Kinematic Viscosity of Oil, Bitumin and Petroleum Products in this type of Bath various viscometer may be fixed as an internal part of the bath. The bath is round jointless Inside tank is made of Borosil glass covered with S.S. Body. The bath is controlled by an MicroprocessorDigital Temperature Controller cum indicator. Temperature Range 5 °C above ambient to 150 °C-0.1°C. Stirring is done by a DC electric motor stirrer. Heating is done by means of tubler type heater fitted on top of the bath with light arrangement. It is supplied without viscometer tube holders . Kinematic Viscometer Bath chamber size :

8" x 12" deep to accommodate 3 Viscometer.

Optional Accessories

(A) Holder for viscometer



SE-367

MICROSCOPES

SE-369 : STUDENT MICROSCOPE (DELUXE MODEL)

Triple revolving nose piece, horse shoe base, separate coarse and fine motion. Knobs, having stopper for slide safety. Achromatic Objectives (10 x and 45 x) Eye pieces (10 x and 45 x) Fitted with fixed sub stage condenser NA 1.2 and iris diaphragm moving up and down with rack And pinion. Nicely packed in wooden box.

SE-371 : JUNIOR MEDICAL MICROSCOPE

Triple revolving nose piece with horse shoe base and separate coarse and fine motion knobs having stopper for slide safety Achromatic Objectives (10 x and 45 x) Hygenian Eye pieces (10 x and 15 x) Fitted with substage condenser NA 1.2 and iris diaphragm moving up and down with rack and pinion with graduated slow motion reading to 0.002 m.m. Nicely packed in wooden box.

(B) -do- same as above but with an additional WIDE FIELD 10 x eye piece



SE-371

SE-372 : SENIOR RESEARCH MEDICAL MICROSCOPE

Triple revolving nose piece with horse shoe base and separate coarse and fine motion knob. With precise graduated slow motion reading to 0.002 m.m. It has rack and pinion motion of the condenser unit NA 1.2 and detachable mechanical stage. Achromatic Objectives (10x, 45x, and 100x) Hygenian Eye pieces (10x and 15x) Packed in wooden box.

SE-373 : PATHOLOGICAL RESEARCH MICROSCOPE

Consists of "Graduated straight draw tube" inclinable through 90° with separate coarse motion and graduate fine motion knobs. Quadruple revolving nose piece with click stop. Fixed square stage 120 x 120 mm with co-axial mechanical stage. Condenser:- Abbe NA-1.3 with Iris diaphragm Focussing up and down by rack and pinion. Achromatic Objective (5x, 10x, 45x and 100x) Huygenian Eye pieces (5x, 10x and 10x(WF)) Nicely packed in wooden box.

(B) -do- but with "IMPORTED" 100x lens (Mounted in India)

SE-374 : MONOCULAR INCLINED RESEARCH MICROSCOPE

A rigid & heavy stand for perfect stability on horse shoe base with one observation tube inclined at 45° & rotatable in 360° with perfectly centered quadruple revolving nose piece, fixed stage with precision. Co-Axial Mechanical stage with graduated scale & vernier on both sides fitted with substage bright field condenser NA 1.3 Achromatic objectives (5x, 10x, 45x & 100x) Huygenian Eye pieces (H5x& WF10X) .

Supplied in wooden cabinet.

(B) Same as Above but with built in illumination system at base

(C) "Imported" 100x lens (Mounted in India) in lieu of 100x objective extra

SE-375 : BINOCULAR RESEARCH MICROSCOPE

Heaving heavy duty ball bearings quadruple revolving nosepiece. Fixed stage with precision mechanical stage for x and y movement of slide upto 50 x 75 mm. Built in base HALOGEN ILLUMINATION system 6V-20W, electrical -system and regulator, also provided with plans, concave reflecting mirror attachment for day light use. Achromatic Objectives (5x, 10x, 45x and 100x) Eye Pieces (5x, 10x) Supplied in wooden/Thermocoal Cabinet.

SE-376 : TRINOCULAR RESEARCH MICROSCOPE

Detail same as SE-318, BUT WITH TRINOCULAR HEAD

(B) -do- but with built in illumination system at base

(C) "IMPORTED" 100x lens (mounted in India) in lieu of 100x objective

SE-377 : INVERTED BINOCULAR TISSUE CULTURE MICROSCOPE

Inverted binocular Microscope for tissue culture examination having coarse and fine adjustment, incident lamp with variable light control arrangement, straight tube for photomicrography, with long working distance objectives and binocular head, complete with following optics in box. Objectives (5x, 10x 20x 40x) Wide Field Eye pieces (10 x (Paired)

(B) -do- but with trinocular head

SE-378 : STUDENT METALLURAGICAL MICROSCOPE

Monocular inclinable body having coarse and fine motions. Bright field horizontal illuminator with iris diaphragm and slots for dropping filter. Triple revolving nose piece fitted with variable light control -transformer objective (M5x, M10x, and M45x) Eye pieces (5x, 10x and 15x)

SE-380 : BINOCULAR METALLURGICAL MICROSCOPE

Fitted with binocular head (assembled from imported prism) Bright field horizontal illuminator with centering provision. Quadruple revolving nosepiece, straight tube for photomicrography, Special Graduated mechanical stage, supplied with variable light control transformer and following optics in box. Objective (M10x and 45x)



SE-373



SE-374



SE-375



SE-376



SE-377



SE-378

Eyepieces (10x and 15x)

SE-381 : INVERTED METALLURGICAL BINOCULAR MICROSCOPE

A latest binocular inverted metallurgical microscope equipped with horizontal illuminator with centering provision, field aperture diaphragm and slots for dropping filters. Built in base variable solid state transformer. Large sturdy stage with x-y axis movements coarse and fine focussing knobs, supplied with two coloured filters in metal mount, wooden base stand with drawer and having following optical combination. Eye pieces (WF 10x (Paired)) Objectives (M5x, M10x, M20X, M40x)



SE-381

SE-382 : PROFILE PROJECTOR

Having 200 mm dia rotatable radiate screen & triple revolving nose piece with turret type lens mount. Halogen bulb 12v-100w with variable light control built in transformer workable on 220V A.C. Main. Rotary measuring stage equipped with micrometer head with least count 0.005 mm. Total magnification (20x to 80x Accuracy + 0.1%) with objectives.



SE-382

SE-384 : DISSECTING MICROSCOPE (DELUXE MODEL)

This a deluxe model with all brass parts and fitted with Bull eye lens 80 mm dia and 10x and 20x achromatic eye piece. Packed in plywood box.

SE-385 : STUDENT PROJECTION MICROSCOPE

Having 12volts 100 watts Halogen projection bulb workable on 220 volts Ac mains with triple Revolving nose piece, 160 mm dia, built in screen giving magnification 40 x to x 400x, complete with 5 x, 10 x and 20 x lens.



SE-385

SE-386 : MICROSCOPE ACCESSORIES

- (A) Camera Lucida (Prism type) "SCIENTECH"
- (B) Camera Lucida (Mirror type) "SCIENTECH"
- (C) Double demonstration Eye piece "SCIENTECH"
- (D) Ocular Micrometer "ERMA"
- (E) Stage Micrometer "ERMA"

LABORATORY BALANCES

SE-387 : ELECTRICAL BALANCE SINGLE PAN

It works on the principle of substitution of weights and has a special allow casted beam with magnetic damping device. Fitted with a heavy duty step down transformer to work in 220/230volts. A.C. supply.

Model	Capacity	Optical Scale	Sensitivity	Price
SE-20	200g	1000g	0.1mg	

SE-388 : CHAINOMATIC ANALYTICAL BALANCE

It eliminates the use of fractional weights. These units are provided with air damping device

Model	Capacity	Sensitivity	Price
SE-401	200g	1mg	



SE-389 : LABORATORY DOUBLE PAN BALANCES

Model	Description	Capacity	Sensitivity	Price
SE-350	Analytical Balance	200g	1mg	
SE-351	Chemical Balance	200g	2mg	
SE-352	Physical Balance	200g	10mg	



SE-389

SE-390 : ANALYTICAL WEIGHT BOX (BRASS C.P.)

Capacity	Brass	S.Steel
(A) 1mg to 100 g (21 pcs.)		
(B) 1 mg to 200 g (22 pcs.)		

SE-391 : ELECTRONIC BALANCES TOP LOADING DIGITAL PRECISION WEIGHING SERIES

	Capacity	Accuracy	Platters Size	Display	Rates
1.	220gm	0.0001 gm(0.1 mg)	80	LCD	
2.	200 gm.	0.001 gm (1mg)	110 mm dia	LCD	
3.	300 gm.	0.001 gm (1mg)	110 mm dia	LCD	
4.	300 gm.	0.005 gm (5mg)	116 mm dia	LED	
5.	300 gm.	0.01 gm (10 mg)	116 mm dia	LED	
6.	600 gm.	0.01 gm (10 mg)	116 mm dia	LED	
7.	1500 gm.	0.05 gm (50 mg)	210 x 290 mm	LED	
8.	3 kg.	0.1 gm (100 mg)	210 x 290 mm	LED	
9.	5 kg.	0.05 gm (50 mg)	210 x 290 mm	LED	
10.	6 kg.	0.2 gm (200 mg)	210 x 290 mm	LED	
11.	10 kg.	0.5 gm (500 mg)	210 x 290 mm	LED	
12.	30 kg.	1 gm	210 x 290 mm	LED	



SE-391

PLATE FORM SCALE (WITH DUAL DISPLAY & BATTERY BACK UP)

13.	60 kg.	5 gm.	400 x 400 mm	LED
14.	150 kg.	10 gm.	500 x 500 mm	LED
15.	300 kg.	20 gm.	500 x 600 mm	LED
16.	500 kg.	50 gm.	550 x 600 mm	LED



Terms & Conditions

- *All instruments/equipment are packed with at most care, under the able-supervision of trained staff, thus ensuring safe transit of goods upto the customers destination. Moreover our responsibility ceases after handing over the packages to the carriers. Any claim for damages/shortage/transist loss should be forwarded to the carries.*
- *While placing the orders all customers are requested to mention the catalogue no. of the instrument alongwith its price, mode of despatch (Passenger train or lorry transport) bankers name and C.S.T./TIN No. Consignee address may please be mentioned, if despatch is to be made to places other then your city.*
- *FOR DEALERS: 30% advance payment should accompany the supply order. Balance will be drawn through any scheduled bank, against despatch documents.*
- *All equipment are Subbted as per the details given in the catalogue, but due to company policy of continuous, development and improvement we reserve the right against change or modification in design and construction without notice. Hence the illustrations in the catalogue are not binding and may be changed without prior notice or obligation.*
- *All carpentary, masonry or electrical job required for instrallation of the equipment will have to be got done by customer at their own cost.*
- *All equipment / instruments are covered with a warranty for a period of 12 months. The warranty does not cover glass parts, tubes, releay, bulbs, thermometer or failure due to mishandling, physical damage, improper use of the equipment.*
- *All disputes are subject to DELHI jurisdiction only.*
- *All orders are booked against a delivery period of 1-2 weeks. However any delay due to unavoidable circumstances, in executing the order, the firm will not be liable to pay for any damages.*
- *All instruments/equipment requiring personal installation and demonstration at site, by our trained staff, can be arranged against extra charges according to the distance*
- *This price list supersedes all previous price list.*
- *Prices are ex-Delhi, packing, forwarding, freight, Insurance shall be charged extra.*
- *If delayed to supply the order, any reason whatever, the firm is not liable to pay for any damage.*

NOTE: We Reserve the right to Supply the Order in full or Part.



Scientech Instruments

AN ISO 9001 - 2008 CERTIFIED COMPANY

Office : 59 BUA, Jawahar Nagar, Delhi - 110007 (INDIA)

Tel. : 91-11-23850782, 23854046, 23850588

Telefax : 91-11-23850588, 23850782

Mob. : + 91-9811014850

E-mail : scientech64@yahoo.com, scienceenterprise@gmail.com

Website : www.scientechinstruments.com, www.scientechinstruments.net

Authorised Dealer :

