PRICE - LIST

Effective From 1st February 2024



Environmental & Scientific Instruments Co.

An ISO 9001:2015 Certified Co. 111, Industrial Area, Phase-2, Panchkula (Haryana) -134113 Tel: 0172-5033251, 5033240 Email: msei2000@yahoo.com

CONTENTS

PRODUCT NAME	PAGE NO
1. MICROPROCESSOR BASED pH/ION METERS	1
2. DIGITAL pH METERS/ POTENTIOMETERS	2
3. WATER AND SOIL ANALYSIS KITS	3
4. HIGH PRESSURE LIQUID CHROMATOGRAPHY (HPLC)	4
5. ATOMIC ABSORPTION SPECTROPHOTOMETER	4
6. NANO SPECTROPHOTOMETERS	4
7. UV-VIS SPECTROPHOTOMETERS (DOUBLE BEAM)	4
8. UV-VIS SPECTROPHOTOMETERS (SINGLE BEAM)	5
9. VISIBLE SPECTROPHOTOMETERS	6
10. VISUAL COLORIMETER	7
11. FLAME PHOTOMETERS	7
12. COLORIMETERS / HAEMOGLOBINMETER	8
13. DRY BATH INCUBATOR	9
14. DIFFERENTIAL CELL COUNTER	9
15. BLOOD MIXER / ROLLER MIXER	9
16. COLONY COUNTERS	9
17. KARL FISCHER TITRIMETERS	9
18. PRINTERS	10
19. PYROGEN TESTING INSTRUMENT(TELE-THERMOMETER)	10
20. TURBIDITY / NEPHELOMETERS	10
21. MICROPROCESSOR BASED CONDUCTIVITY/TDS/TDS/SALINITY METERS	10
22. DIGITAL CONDUCTIVITY METERS/ TDS METERS/ SALINITY METERS	11
23. DISSOLVED OXYGEN METERS	13
24. INSTRUMENTS FOR PHARMACY	13
25. TABLET DISSOLUTION APPARATUS	13
26. TABLET DISINTEGRATION APPARATUS	13
27. TABLET FRIABILITY TEST APPARATUS	15
28. MELTING POINT APPARATUS	15
29. ANTIBIOTIC ZONE READER	16
30. ELECTROMAGNETIC SIEVE SHAKER	16
31. FLUOROMETER	16
32. BULK DENSITY/TAPPED DENSITY APPARATUS	17
33. LEAK TEST APPARATUS	17
34. TABLET HARDNESS TESTERS	18
	_
35. JAR TEST APPARATUS/ FLOCCULATORS	18
36. VISCOMETER	18
	18
38. ABBE REFRACTROMETER	19
39. PCR THERMAL CYCLER	19
40. ULTRASONIC BATH / SONICATORS	19
41. OTHER INSTRUMENTS	19

MODEL	INSTRUMENT	PRICE
	MICROPROCESSOR BASED pH/ION METERS	
1016	Microprocessor Based pH / Ion Meter for i on concentration, pH, mV, relative mV, & Temperature measurements, using 20x4 line alphanumeric LCD, auto/manual temperature compensation, printer attachment and PS2 Keyboard attachment facility. HSN CODE: 90278990	70,900
1015	Microprocessor Based pH Meter a research grade instrument with 128x64 dots graphic LCD display, pH, mV & Temperature display and resolution of 0.01 , 0.01 and 0.001 pH , 0.1 mV and 0.1°C. Its features include 5-point calibration , auto/manual temperature compensation up to 1000 samples storage along with accessories, provision for external serial dot matrix printer attachment. HSN CODE: 90278990	35,900
1013	Microprocessor Based pH Meter a research grade instrument with 128x64 dots graphic LCD display, pH, mV & Temperature display and resolution of 0.001 pH , 0.1 mV and 0.1°C. 3-point calibration , auto/manual temperature compensation up to 1000 samples storage along with accessories, provision for external serial dot matrix printer attachment. PC connecting RS232 software at extra cost of Rs 6,500/ HSN CODE: 90278990	30,900
1012	Microprocessor Based pH Meter with 128x64 dots graphic LCD display showing pH, mV, Temperature, having auto temperature compensation, auto buffer recognition along with accessories. Data storage facility up to 1000 samples & external serial printer attachment facility available. PC connecting RS232 software at extra cost of Rs 6,500/- HSN CODE: 90278990	22,900
1010	Microprocessor Based pH system with 7digit, 7 segment LED display (3 for temperature and 4 for pH/mV) with auto/manual temperature compensation, auto buffer recognition, touch keys, along with accessories. HSN CODE: 90278990	14,900
	Accessories on Request	
	pH Meters Accessories(HSN CODE: 90278990)	
	a) pH combination electrode	2,200
	a) pH combination electrodeb) Gel filled epoxy body combination electrode	2,200 4,200
	, ,	4,200
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe 	4,200 1,850
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) 	4,200 1,850 2,300
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 	4,200 1,850 2,300 900
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode 	4,200 1,850 2,300 900 6,500
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) 	4,200 1,850 2,300 900 6,500 75,000 8,000
	 b) Gel filled epoxy body combination electrode pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) 	4,200 1,850 2,300 6,500 75,000 8,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 8,000 72,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 8,000 72,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode l) Ammonia (NH3⁻) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 72,000 72,000 72,000
	 b) Gel filled epoxy body combination electrode pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode m) Bromide (Br⁻) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 72,000 72,000 72,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode m) Bromide (Br⁻) Combination ION electrode n) Iodide (I⁻) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 72,000 72,000 72,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode m) Bromide (Br⁻) Combination ION electrode n) Iodide (I⁻) Combination ION electrode o) Calcium (Ca++) Combination ION electrode 	4,200 1,850 2,300 6,500 75,000 8,000 72,000 72,000 72,000 72,000 72,000
	 b) Gel filled epoxy body combination electrode c) pH electrode stand d) Temperature probe e) Standard pH Buffer Solution 7.00/ 4.00 (each) f) PC Software for Model 1012 & 1013 g) Cadmium ION Electrode h) Ionic Standard solutions each Concentration (500ml) i) Ionic Strength Adjuster Solution (TISAB 500ml) j) Fluoride (F⁻) Combination ION electrode k) Nitrate (NO3⁻) Combination ION electrode m) Bromide (Br⁻) Combination ION electrode n) Iodide (I⁻) Combination ION electrode 	

MODEL	INSTRUMENT	PRICE
	DIGITAL pH METERS / POTENTIOMETERS	
alpha 01D	Digital pH Meter with Temperature compensation and combination pH electrode. 3 ½ digit LED display for pH Measurements. (Table Model) HSN CODE: 90278990	5,900
181	Digital pH, Conductivity & Temperature Meter for measurement of pH, Conductivity & Temperature. 3½ digit LED display with pH combination electrode, conductivity cell and temperature probe. (Table Model) HSN CODE: 90278990	20,500
101	Deluxe pH Meter using latest microcontroller, auto temperature compensation, combination pH electrode and temperature probe, auto buffer recognition , touch keys , one touch calibration up to 3-point calibration.3 ¹ / ₂ digit LED display. (Table Model) HSN CODE: 90278990	9,900
111 Adv+	Digital pH Meter using latest microcontroller and built-in magnetic stirrer, temperature compensation, combination pH electrode, auto buffer recognition, touch keys , one touch calibration up to 3-point calibration.3½ digit LED display. (Table Model) HSN CODE: 90278990	14,500
111	Digital pH Meter using latest microcontroller, temperature compensation, combination pH electrode, auto buffer recognition, touch keys, one touch calibration up to 3-point calibration.3 ¹ / ₂ digit LED display. (Table Model) HSN CODE: 90278990	7,600
7200	pH/mV/Conductivity/TDS/Salt/Temp Water Proof Meter (Water Proof IP 57) used to measure a wide range of pH, ORP, Conductivity, TDS, Salinity and Temperature with a replaceable electrode. It has Large LCD to display pH or ORP or Conductivity or TDS or Salinity and Temperature simultaneously. It has Automatic Temperature Compensation (ATC) and is degree °C/°F switchable. HSN CODE: 90278990	19,900
7011	pH/mV/Temperature Water Proof Meter (Water Proof IP 57) measures a wide range of pH, ORP and Temperature with replaceable electrode with large LCD to display pH and Temperature simultaneously. It has automatic Temperature Compensation (ATC) and is degree °C/°F switchable. HSN CODE: 90278990	15,900
132	Digital pH Meter (Portable) 3½ digit LCD display in ABS plastic body with touch switches, auto temperature compensation and displays pH Values. It is supplied with combination pH electrode. HSN CODE: 90278990	7,600
131	Digital pH Meter (Portable) 3 ¹ / ₂ digit LCD display in ABS plastic body with touch switches and combination pH electrode. HSN CODE: 90278990	5,600
118	Digital Potentiometer with 3½ digit LED display along with 4 electrodes (glass, silver, platinum and reference electrode). HSN CODE: 90278990	14,900
119	Digital Potentiometer with 3½ digit LED display along with 2 electrodes (platinum and reference electrode). HSN CODE: 90278990	11,600
120	Digital Potentiometer using latest microcontroller with touch keys, one touch calibration, built-in standard cell, with stirrer and 2 electrodes (platinum and reference electrode), titration vessel and electrode stand. HSN CODE: 90278990	14,900
121	Digital Potentiometer using latest microcontroller with touch keys, one touch calibration, built-in standard cell and option for attaching one burette with stirrer and 2 electrodes(platinum and reference electrode), titration vessel and electrode stand. HSN CODE: 90278990	18,500

MODEL	INSTRUMENT	PRICE
122	Digital Potentiometer using latest microcontroller with touch keys, one touch calibration, built-in standard cell and option for attaching two burettes with stirrer and 2 electrodes(platinum and reference electrode), titration vessel and electrode stand. HSN CODE: 90278990	21,500
	Accessories on Request	
	pH Meter/Potentiometer Accessories (HSN CODE: 90278990)	
	a) pH combination electrode	2,200
	b) Gel filled epoxy body combination electrode	4,200
	c) Glass electrode	2,200
	d) Silver electrode	2,400
	e) Platinum electrode	2,900
	f) Reference electrode	2,100
	g) pH electrode stand	1,850
	h) Temperature probe	2,350
	i) Duracell battery or equivalent (9V DC)	600
	j) ORP Electrode (7000 EO) for Model – 7011 & 7200	6,000
	k) pH Electrode (7000 EP) for Model – 7011 & 7200	6,000
	I) Standard pH Buffer Solution 7.00/ 4.00 (each)	900
	 m) Complete Burette Assembly containing, 1 No each. of Burettes (10ml), Reservoir Bottle, Rubber Bellow, Magnetic Capsule and Connecting Tubes (for Model 121) 	9,200
	 n) Complete Burette Assembly containing, 2 Nos. Burettes (10 ml), 2 Nos. Reservoir Bottles, Rubber Bellow, Magnetic Capsule and Connecting Tubes (for Model 122) 	17,900
,	WATER AND SOIL ANALYSIS KITS	
1160	Microprocessor Water & Soil Analysis Kit for measurement of pH, Conductivity, ORP, TDS, Salinity, DO & Temperature. 16x2 Line bold alphanumeric LCD display, battery cum mains operated with all accessories fitted in a VIP type portable brief case. Data storage facility up to 1000 samples & external printer attachment facility available. PC connecting software using Rs 232 interface at extra cost of Rs 6,500/-HSN CODE: 90278990	56,900
172	Water & Soil Analysis Kit 3 ¹ / ₂ digit LCD display covering 8 parameters: pH, Conductivity, TDS, Salinity, Colorimeter, Turbidity, Dissolved Oxygen & Temperature with rechargeable battery. Complete with accessories, fitted in a high-quality ABS brief case. HSN CODE: 90278990	44,900
191	Water & Soil Analysis Kit 3½ digit LCD display covering 7 parameters: pH, Conductivity, TDS, Salinity, Turbidity, Dissolved Oxygen & Temperature with rechargeable battery. Complete with accessories fitted in a quality ABS briefcase. HSN CODE: 90278990	35,900
161	Water and Soil Analysis Kit 3½ digit LCD display covering 7 parameters: pH, Conductivity, TDS, Salinity, ORP, DO and Temperature. Battery cum mains operated, complete with accessories, fitted in high quality ABS brief case. HSN CODE: 90278990	31,500
7200	pH/mV/Conductivity/TDS/Salt/Temp Water Proof Meter 6 parameters: (Water Proof IP 57) used to measure a wide range of pH, ORP, Conductivity, TDS, Salinity and Temperature with a replaceable electrode. It has Large LCD to display pH or ORP or Conductivity or TDS or Salinity and Temperature simultaneously. It has Automatic Temperature Compensation (ATC) and is degree °C/°F switchable HSN CODE: 90278990	19,900

MODEL	INSTRUMENT	PRICE
	HIGH PRESSURE LIQUID CHROMATOGRAPHY(HPLC)	
5001	High pressure Liquid Chromatography (HPLC) isocratic system with high pressure solvent delivery pump, Multi wavelength UV detector with wave length range 190-700nm. Wave length accuracy ± 1nm and spectral bandwidth 6nm, flow cell volume 10µl. HSN CODE: 90273020	8,50,000
	ATOMIC ABSORPTION SPECTROPHOTOMETER	
5301	Atomic Absorption Spectrophotometer (AAS) supplied with 4 Hollow Cathode Lamps, Compressor, air cooled 100mm Titanium Burner and PC link software. HSN CODE: 90273020	9,25,000
	NANO SPECTROPHOTOMETERS	
4301	Nano Spectrophotometer, a Micro Volume UV Spectrophotometer, supports 2 types of wave length 260nm and 280nm for the measurements of Nucleic acids and Proteins with Android OS and 7 inches Touch Screen. HSN CODE: 90273020	4,50,000
4305	Nano Spectrophotometer (Advanced) with wide variable wavelength range from 200nm to 800nm, Android OS and 7 inches Touch Screen, small sample size of 0.5 - 2µl ideal for Bacterial Concentration Measurement. HSN CODE: 90273020	8,10,000
	UV-VIS SPECTROPHOTOMETERS (DOUBLE BEAM)	
2395	Double Beam UV-VIS Spectrophotometer with Xenon Flash lamp , along with software, instrument having range 190nm – 1100 nm, 7 inches color TFT, 1200 lines/mm Grating, supplied with 2 cell cuvette holder, PC Connectivity and Printer attachment facility. HSN CODE: 90273020	6,80,000
2385	Double Beam UV-VIS Spectrophotometer with software (TOUCH SCREEN) instrument having range 190nm – 1100 nm, 8 inches color touch screen, 1200 lines/mm Grating, supplied with 100 mm cuvette holder, PC Connectivity though USB Port and Printer attachment facility. HSN CODE: 90273020	4,80,000
2377	Double Beam UV-VIS Spectrophotometer with software Microcontroller Based Instrument having range 190 – 1100 nm, On-screen standard curve display on large 5 inches graphic LCD , Variable Selectable Spectral Bandwidth from 0.5 to 5nm , 1200 Lines/mm Grating, 8 position auto cell changer, Wavelength Scanning, PC connectivity through USB port & direct printer connectivity using parallel port interface. It has facility for WL Scan, Kinetics, Multi Wavelength & DNA/Protein modes, inclusive of PC software. HSN CODE: 90273020	4,90,000
2375	Double Beam UV-VIS Spectrophotometer with software Microcontroller Based Instrument having range 190 – 1100 nm, On-screen standard curve display on large 5 inches graphic LCD , 1.0 nm Spectral Bandwidth, 1200 Lines/mm Grating, 8 position auto cell changer, Wavelength Scanning, PC connectivity through USB port & direct printer connectivity using parallel port interface. It has facility for WL Scan, Kinetics, Multi Wavelength & DNA/Protein modes, inclusive of PC software. HSN CODE: 90273020	3,98,000
3385	Double Beam UV-VIS Spectrophotometer with software (TOUCH SCREEN) instrument having range 190nm – 1100 nm, 6.7 inches graphic touch screen, 1200 lines/mm Grating, with large cell holder that accommodates 10mm/20mm/50mm cuvette . PC Connectivity though USB Port and Printer attachment facility. HSN CODE: 90273020	3,80,000
3375	Double beam Spectrophotometer Microcontroller Based instrument having range 190nm – 1100 nm, 5 inches graphic LCD, 1200 lines/mm Grating, PC Connectivity though USB Port and Printer attachment facility. HSN CODE: 90273020	2,99,000

F	PRICE
BEAM)	
ased, Range 190- tic LCD for display t & direct printer oard for ease of s (optional). Basic th Scanning and e (at extra cost @	2,09,000
ange 200-1000nm rough USB port & compartment can like %T, Abs., using advanced 0273020	1,74,500
ts. It has16x2 line splay. It has quad rettes. Facility has nics printer. A set ided on request at	1,54,000
st @ Rs. 19,800/.	
00 nm with facility nents. Motorized velength, and 3½ elector control for CODE: 90273020	1,25,000
play, automatically 1 0273020	1,05,000
20)	
	25,000 19,800 6,500 4,200 14,500
	24,000 22,500 7,500 7,500 56,000

MODEL	INSTRUMENT	PRICE
	VISIBLE SPECTROPHOTOMETERS	
2306	Microprocessor Visible Spectrophotometer (Scanning) Range 320 -1100 nm. On- screen standard curve display on Graphic LCD, PC connectivity through USB port & direct printer connectivity using parallel port, Auto zero and blank. 0.1nm wavelength resolution supplied with basic PC software. Wavelength Scanning can be done using professional PC Software (at extra cost @ Rs. 22,500/-). HSN CODE: 90273020	71,900
1305	Microprocessor Spectrophotometer (Vis) Single beam, range 340-960nm with facility for auto concentration, %Transmission, absorbance and K Factor measurements. It has 16x2 line alphanumeric LCD for data & wavelength display. Its sample holder accommodates glass cuvettes of 10mm path length. Facility has been provided for 100 sample data storage and interface for any dot matrix centronics printer. A set of two glass Cuvette is provided. RS 232C PC software can be provided on request at additional cost. HSN CODE: 90273020	49,500
3305	Visible Spectrophotometer Range 340 to 1020 nm. 4-digit large LCD display, automatically adjust 0% & 100%T, Large Sample Room with facility to adjust from 10 to 50mm Cuvette. HSN CODE: 90273020	38,500
304	Digital Spectrophotometer Range 340-960nm with facility for automatic concentration, %Transmission & Abs. measurements. Simultaneous display of wavelength with 1nm resolution on 3-digit LED display and data on 3½ digit LED display are available. Provision for 10mm & 50mm cuvette holders with adapter is available. A set of 2Nos. 10mm path length glass cuvettes is supplied with the instrument. 50mm cuvette set can be provided at extra cost. HSN CODE: 90273020	42,900
302	Digital Spectrophotometer Range 340-960nm with facility for automatic concentration, %Transmission & Abs. measurements. 3½ digit LED display. Simultaneous display of wavelength with 1nm resolution on 3-digit LED display and data on a 3½ LED display are available. Provision for 2 position sample holder. A set of 2 glass cuvettes having 10mm spectral path length. Wavelength resolution is 1nm. HSN CODE: 90273020	41,900
305	Digital Spectrophotometer Range 340-960nm with facility for automatic concentration, %Transmission & Abs. measurements. 3½ digit data display. Simultaneous display of wave length with 1nm resolution on 3-digit LED display and data on a 3½ LED display are available. Provision is made for 10mm path length, glass cuvettes. HSN CODE: 90273020	37,500
301	Digital Spectrophotometer Range 340-960nm with facility for automatic concentration, %Transmission & Abs. measurements. Wavelength resolution 5nm. 3 ¹ / ₂ digit LED display with a set of 2 glass cuvettes of 10 mm path length. HSN CODE: 90273020	34,500
	Accessories on Request	
	Spectrophotometer Accessories (HSN CODE: 90273020)	
	a) Glass cuvettes 10 mm path length (set of 2)	4,200
	b) Glass cuvettes 50 mm path length (set of 2)	9,500
	c) Glass Cuvette 100 mm (set of 2)d) Cuvette Holder 100 mm path length (for 230x Series)	14,500 24,000
	e) Cuvette Holder 50mm path length (for 230x Series)	24,000
	f) Spare Lamp (Vis.) Halogen 6V 10W	7,500
	g) Spare lamp (Vis.) Halogen 12V 20W	7,500
	h) Polystyrene cuvettes 10mm path length (set of 5)	1,500
	i) Dot Matrix printer for centronics interface	22,500
	j) Advance Scanning Professional PC Software (Model-2306)	22,500
	k) RS 232C PC software (Model – 1305)	17,500

MODEL	INSTRUMENT	PRICE
	VISUAL COLORIMETER	
4312	Visual Colorimeter, a visual color measuring instrument to determine material color in conformity of internationally accepted color scale. It has two modes Transmittance and Reflectance having range 0.1-79.9 Red, 0.1-79.9 Yellow, 0.1 - 49.9 Blue and $0.1 - 3.9$ Neutral, Resolution 0.1 color scale unit. HSN CODE 90278020	1,55,000
	FLAME PHOTOMETERS	
1385	Microprocessor Flame Photometer (2F) with Sodium (Na) & Potassium (K) filters, up to 5- point calibration, direct readout in ppm & meq/l, auto filter selection, auto ignition, auto flame failure detection, automatic gas cut-off function, 20x4 line LCD display, Single Aspiration, printer attachment facility supplied with compressor and other accessories for lab & medical use.	77,900
	Additional Filters Calcium (Ca), Lithium (Li) can be provided at extra cost @ 7500/- each and Barium (Ba) filter @ 11500/- each. RS232 Professional PC software for Computer Interface extra @ 17500/ HSN CODE: 90278990	
1382	Microprocessor Flame Photometer (2F) with Sodium (Na) & Potassium (K) filters, up to 5-point calibration, direct readout in ppm &meq/l, auto filter selection, auto ignition, 20x4 line LCD display, Single Aspiration, RS232 interface PC software at extra cost, printer attachment facility supplied with compressor and other accessories for lab & medical use.	67,900
	Additional Filters Calcium (Ca), Lithium (Li) can be provided at extra cost @ 7500/- each and Barium (Ba) filter @ 11500/- each. RS232 Professional PC software for Computer Interface extra @ 17500/ HSN CODE: 90278990	
1381	Microprocessor Flame Photometer (2F) with Sodium (Na) & Potassium (K) filters, 3-point calibration, direct readout in ppm &meq/l, auto filter selection, auto ignition, 5-digit LED display with compressor and other accessories for lab & medical use.	56,900
	Additional Filters Calcium (Ca), Lithium (Li) can be provided at extra cost @ 7500/-each. HSN CODE: 90278990	
391	Dual Channel Flame Photometer (2F) dual channel, auto ignition, single aspiration, with filters Sodium (Na) & Potassium (K) for medical use. Final results in meq/l. Dual $2\frac{1}{2}$ digit dual LED digital display for simultaneous results along with compressor and other accessories.	46,900
	Additional Filter Lithium (Li) can be provided at extra cost @ 7500/- each. (in meq for clinical use) HSN CODE: 90278990	
392	Dual Channel Flame Photometer (2F) dual channel, auto ignition, single aspiration, with filters Sodium (Na) & Potassium (K) for Industrial/Lab use. Final results in ppm. Dual 2 ¹ / ₂ digit dual LED digital display for simultaneous results along with compressor and other accessories.	47,900
	Additional Filters Calcium (Ca), Lithium (Li) can be provided at extra cost @ 7500/- each. (in ppm for Industrial/Iab use) HSN CODE: 90278990	
381	Digital Flame Photometer (2F) with filters Sodium (Na) & Potassium (K) 2½ digit LED display (ppm) along with compressor and other accessories.	42,500
	Additional Filters Calcium (Ca), Lithium (Li) can be provided at extra cost @ 7500/- each. HSN CODE: 90278990	

 Accessories on Request Flame Photometer Accessories (HSN CODE: 90278990) a) Interference Filters (Na, K, Li or Ca) Each	
 ``````````````````````````````````````	
a) Interference Filters (Na, K, Li or Ca) Each	
	7,500
b) Interference Filters (Ba) Each (Only for Model – 1382 & 1385)	11,500
c) Capillary tubes ( set of 3)	900
d) Connecting Tubes Set	900
e) Sample Beaker (set of 5)	1,100
f) RS232C PC Software for <b>Model 1385/1382</b>	17,50
g) Nebulizer	4,50
h) Atomizer	8,50
i) Atomizer & Burner Unit (Complete)	16,500
j) Cleaning Wires (Set of 3)	800
COLORIMETERS / HAEMOGLOBINMETER	
<b>Digital Photo Colorimeter</b> with 8 filters, Mains operated, sample size 1ml and 2 ½ digit LED display. <b>HSN CODE: 90278020</b>	6,400
<b>Digital Photo Colorimeter 8 filters</b> , Mains operated using latest microcontroller, with 2½ digit LED display, sample size 1ml. <b>Auto Zero using touch keys</b> . HSN <b>CODE: 90278020</b>	7,500
<b>Digital Photo Colorimeter 5 filters</b> , Mains operated using latest microcontroller, with 2½ digit LED display, sample size 1ml. <b>Auto Zero using touch keys</b> . HSN <b>CODE: 90278020</b>	7,300
<b>Microprocessor Photo Colorimeter</b> with 8 glass filters covering range of 400-700 nm with facility for auto concentration, %Transmission, Absorbance and K factor measurement. It has 16x2 line LCD data display. Its sample holder accommodates glass test tubes of 10mm path length. Facility has been provided for 100 sample data storage and interface for any centronics printer. <b>HSN CODE: 90278020</b>	16,500
<b>Microprocessor Photo Colorimeter with</b> 8 glasses filters covering range of 400 -700 nm with facility for auto concentration, %Transmission, Absorbance and K factor measurement. It has 3 digits red LED display. Sample size 1 ml. <b>HSN CODE: 90278020</b>	12,50
<b>Microprocessor Photo Colorimeter</b> 3-digit display, 8 glass filters covering 400-700 nm, measures Abs. and %T has soft touch keys. Sample size 1 ml. <b>HSN CODE: 90278020</b>	9,500
<b>Microprocessor Haemoglobin Meter</b> 3-digit LED display with soft touch keys, auto calibration. Direct reading in Hb units. Sample size 1 ml. <b>HSN CODE: 90278020</b>	9,500
Battery cum Mains operated colorimeter are also available at an additional cost of Rs.1,500. While ordering, please mention specifically.	
Accessories on Request	
Photo Colorimeter Accessories(HSN CODE: 90278020)	
a) Standard Glass Filter, each color	1,000
b) Test tube set of 5 for colorimeter	85
c) Photocell / Photo Diode	2,50
<ul><li>d) Visible lamp 6V 300mA</li><li>e) Source LED</li></ul>	800 800

MODEL	INSTRUMENT	PRICE
	DRY BATH INCUBATOR	
352	<b>Digital Dry Bath Incubator,</b> using latest microcontroller, 16x2 line alphanumeric LCD for time and temperature, 24Holes for 12mm tubes anodized aluminum block, ambient to 70°C, with Temperature sensor. Maximum heating power 125W, PID Temperature controlled. Timer 1 min to 99 minutes, 220Volts A.C, Available with Buzzer alarm and Over Heat Alarm. <b>HSN CODE: 84199090</b>	8,000
	DIFFERENTIAL CELL COUNTER	
368	<b>Differential Cell Counter</b> , a microcontroller-based system for quick differential counts, having facility to count 8 types of cells and Audible beep facility. The 16-digit Alphanumeric LCD Display shows the percentage (%) calculations, Individual Cell Count with built-in Stop Watch and Timer functions. <b>HSN CODE: 90278990</b>	4,500
	<b>BLOOD MIXER / ROLLER MIXER</b>	
1524	<b>Digital Blood/Roller Mixer</b> to make blood homogeneous with 4 rollers 230mm long, using latest microcontroller, stepper motor, digital timer/counter with digital RPM count. <b>HSN CODE: 90189099</b>	10,900
524	Blood/Roller Mixer to make blood homogeneous with 4 rollers 230mm long. HSN CODE: 90189099	5,900
	COLONY COUNTERS	
1363	<b>Microprocessor Colony Counter 6</b> Digit Seven Segment, Range 0-9999999 with Averaging, Count Correction and 100 Sample Storage facility. <b>HSN CODE: 90278990</b>	10,800
1362	<b>Microprocessor Colony Counter</b> 4 Digit Seven Segment, Range 0-9999 with Averaging, Count Correction and 100 Sample Storage facility. <b>HSN CODE: 90278990</b>	8,600
1361	Microprocessor Colony Counter 3 Digit Seven Segment, Range 0-999 with Averaging, Count Correction and 100 Sample Storage facility. HSN CODE: 90278990	7,600
363	Digital Colony Counter 6-digit LED display, Range 0-99999 HSN CODE: 90278990	8,800
362	Digital Colony Counter 4-digit LED display, Range 0-9999 HSN CODE: 90278990	6,600
361	Digital Colony Counter 3-digit LED display, Range 0-999 HSN CODE: 90278990	5,500
	Spare Pen for Colony Counter HSN CODE: 90278990	1,200
	KARL FISCHER TITRIMETERS	
1760	<b>Microprocessor K.F Moisture Titrator</b> with built-in magnetic stirrer, Auto computation of moisture in ppm, %age and mg of water. Storage of date, time batch no. & final results of 20 titrations. K.F. Reagent dispensing by motorized process. Final results are flashed on 8-digit digital display. External printer attachment facility available. <b>HSN CODE: 90278990</b>	89,900
761	<b>Auto Karl Fischer Titrimeter</b> having built-in Magnetic Stirrer with array of <b>10 LED's</b> , buzzer, auto zero burette, adjustable timer, dual platinum electrode and other accessories. <b>HSN CODE: 90278990</b>	38,900

MODEL	INSTRUMENT	PRICE
	Accessories on Request	
	K.F Moisture Titrator Accessories (HSN CODE: 90278990)	
	a) Titration Vessel (set of 3)	7,500
	b) Dual Platinum Electrode for Model 1760	17,500
	c) Dispensing Tube (set of 5) for Model 1760	2,200
	d) Connecting Tube (per set) for Model 1760	2,200
	e) Reservoir bottle 250ml (amber glass) for model 1760 KF Reagent	4,200
	f) Clear glass bottle 250 ml for Model 1760 (set of 2)	5,200
	g) Teflon Adaptor each for Model 1760	2,500
	h) Solution Drainage Assembly for Model 1760	2,250
	i) Dual Platinum Electrode for model 761	6,500
	j) Connecting Tube for model 761	1,200
	k) Burette Clear Glass (10ml) for model 761	4,200
	I) Reservoir Bottle Clear Glass (500ml) for model 761	1,800
	m) Rubber Bellow for model 761	800
	n) Magnetic Capsule (set of 3)	3,500
	PRINTERS	
	<ul> <li>a) 80 Column dot matrix printer for Microprocessor Instruments</li> <li>b) Thermal Printer</li> </ul>	22,500 22,500
	PYROGEN TESTING INSTRUMENT	
461	Digital Tele Thermometer 6 Channels with 6 veterinary Probes HSN CODE: 90251910	28,50
	Spare Veterinary Sensor Probe	3,00
	TURBIDITY / NEPHELOMETERS	
341	<b>Digital Nephelometer</b> 3½ digit LED display. Range up to 200 NTU in 2 ranges (Table Model). <b>HSN CODE: 90273090</b>	10,900
331	<b>Digital Turbidity Meter</b> 3 ¹ / ₂ digit LED display. Range up to 1000 NTU/JTU in 2 ranges (Table Model). <b>HSN CODE: 90273090</b>	14,900
335	<b>Digital Turbidity Meter</b> 3½ digit LED display, Range 0-1000 NTU/JTU available in 4 ranges 0-2, 0-20, 0-200, 0-1000 NTU/JTU. 230V AC 50 Hz (Table Model). <b>HSN CODE: 90273090</b>	23,50
	Accessories on Request	
	Turbidity Meter Accessories (HSN CODE: 90273090)	
	a) Test tube set of 5	1,50
	b) Spare lamp 6.8V, 0.3Amp. / Source LED	800
	c) Standard Solutions Turbidity 400 NTU (100ml)	900

MODEL	INSTRUMENT	PRICE
	MICROPROCESSOR BASED	
	CONDUCTIVITY / TDS/ SALINITY METERS	
1615	<b>Microprocessor pH-EC-TDS Meter</b> with 128x64 dots graphic LCD display showing pH, EC, TDS & Temperature. Features include auto temperature compensation, auto ranging facility in EC, up to 1000 sample storage facility and Printer attachment facility. <b>PC connecting RS232 software at extra cost of Rs 7,900/- HSN CODE: 90278990</b>	33,900
1602	<b>Microprocessor EC-TDS-Sal Meter</b> with 128x64 dots graphic LCD display showing EC, TDS, Salinity& Temperature. Features include auto temperature compensation, auto ranging facility, up to 1000 sample storage facility and external Printer attachment facility. <b>PC connecting RS232 software at extra cost of Rs 7,900/- HSN CODE: 90278990</b>	31,900
1611	<b>Microprocessor pH-EC Meter</b> with 128x64 dots graphic LCD display showing pH, EC & Temperature. Features include auto temperature compensation, auto buffer recognition in pH, auto ranging facility in EC, up to 1000 sample storage facility and external Printer attachment facility. PC connecting RS232 software at extra cost of Rs. 7,900/- HSN CODE: 90278990	31,900
1601	<b>Microprocessor Based Conductivity/TDS Meter</b> with 128x64 dots graphic LCD display showing Conductivity, TDS and Temperature. Features include auto ranging, selectable reference temperature & temperature coefficient. Data storage facility for up to 1000 samples & external printer attachment facility available. PC connecting RS232 software at extra cost of Rs. 7,900/- HSN CODE: 90278990	27,500
	Accessories on Request	
	Conductivity/TDS Meter Accessories (HSN CODE: 90278990)	
	<ul> <li>a) Conductivity Cell (Cell constant 1.0)</li> <li>b) Conductivity Cell (Cell constant 0.5)</li> <li>c) Conductivity Cell (Cell constant 0.1)</li> <li>d) Conductivity Cell Stand</li> <li>e) Temperature Probe</li> <li>f) Standard Solution for conductivity 1408µs or 1000µs (100ml)</li> <li>g) PC Software for Model 1601, 1602, 1611 &amp; 1615</li> </ul>	4,600 5,700 8,400 2,000 2,300 1,500 7,900
	DIGITAL CONDUCTIVITY/TDS/SALINITY METERS	,
alpha 05	<b>Digital TDS Meter</b> 3½ digit LED Display with facility for temperature compensation and digital cell constant adjustment along with TDS cell and other accessories. <b>HSN CODE:</b> 90278990	6,500
alpha 06	<b>Digital Conductivity Meter</b> 3 ¹ / ₂ digit LED display with facility for temperature compensation and digital cell count adjustment along with Conductivity Cell. <b>HSN CODE: 90278990</b>	6,500
181	<b>Digital pH, Conductivity &amp; Temperature Meter</b> for measurement of pH, Conductivity & Temperature. 3½ digit LED display with pH Combination Electrode, Conductivity Cell and Temperature Probe. (Table Model). <b>HSN CODE: 90278990</b>	20,900
601	<b>Deluxe Conductivity Meter</b> using latest microcontroller, <b>Auto Ranging</b> (5 ranges from 200µS to 1000mS), auto temperature compensation, auto cell constant measurement, touch keys along with Conductivity Cell and Temperature Probe. (Table Model) <b>HSN CODE: 90278990</b>	10,500

MODEL	INSTRUMENT	PRICE		
602	<b>Deluxe Conductivity Meter</b> using latest microcontroller, <b>Auto Ranging</b> (6 ranges from 20µS to 1000mS), auto temperature compensation, auto cell constant measurement, touch keys along with <b>Conductivity Cell of 0.1 cell constant</b> and Temperature Probe. (Table Model) <b>HSN CODE: 90278990</b>	19,500		
641	<b>Digital Cond./TDS Meter</b> using latest microcontroller, <b>Auto Ranging</b> (5 ranges from 200µs to 1000ms in Conductivity and 200ppm to 1000ppt in TDS)3½ digit LED display for measurement of Conductivity and TDS with temperature compensation facility and auto cell constant measurement along with Conductivity/TDS Cell. (Table Model) <b>HSN CODE: 90278990</b>			
611 Adv	<b>Digital Conductivity Meter</b> using latest microcontroller, <b>Auto Ranging</b> (5 ranges from 200µS to 1000mS), temperature compensation, auto cell constant measurement, touch keys along with Conductivity Cell. (Table Model) <b>HSN CODE: 90278990</b>	16500		
611	<b>Digital Conductivity Meter</b> using latest microcontroller, <b>Auto Ranging</b> (5 ranges from 200µS to 1000mS), temperature compensation, auto cell constant measurement, touch keys along with Conductivity Cell. (Table Model) <b>HSN CODE: 90278990</b>			
651	Digital TDS Meter using latest microcontroller, Auto Ranging (5 ranges from 200ppm to 1000ppt), temperature compensation, auto cell constant measurement, touch keys along with TDS Cell. (Table Model) HSN CODE: 90278990			
652	<b>Digital TDS Meter</b> using latest microcontroller, <b>Auto Ranging</b> (5 ranges from 200ppm to 1000ppt), auto temperature compensation, auto cell constant measurement, touch keys along with TDS Cell and Temperature Probe. (Table Model) <b>HSN CODE: 90278990</b>			
671	<b>Digital Salinity Meter</b> using latest microcontroller, Auto Ranging (3 ranges from 2ppt to 50ppt), temperature compensation, auto cell constant measurement, touch keys along with Salinity Cell. (Table Model). <b>HSN CODE: 90278990</b>			
7200	<b>pH/mV/Conductivity/TDS/Salt/Temp Water Proof Meter</b> (Water Proof IP 57) used to measure a wide range of pH, ORP, Conductivity, TDS, Salinity and Temperature with a replaceable electrode. It has Large LCD to display pH or ORP or Conductivity or TDS or Salinity and Temperature simultaneously. It has Automatic Temperature Compensation (ATC) and is degree °C/°F switchable. <b>HSN CODE: 90278990</b>			
7021				
621	<b>Digital Conductivity Meter (Portable)</b> 3 ¹ / ₂ digit LCD display in ABS plastic cabinet with touch switches. Battery operated. <b>HSN CODE: 90278990</b>	6,500		
661	<b>Digital TDS Meter (Portable</b> ) 3½ digit LCD display in ABS plastic cabinet with touch switches. Battery operated. <b>HSN CODE: 90278990</b>	6,500		
662	<b>Portable Salinity Meter</b> 3½ digit LCD display in ABS plastic cabinet with touch switches. Battery operated. <b>HSN CODE: 90278990</b>	8,000		
	Note: Conductivity, TDS and Salinity Meters are supplied with Conductivity Cell having cell constant of 1.0 approximately.			
	Accessories on Request			
	Conductivity/TDS Meter Accessories (HSN CODE: 90278990)			
	a) Conductivity Cell (Cell constant 1.0)	4,600		
	b) Conductivity Cell (Cell constant 0.5)	5,700		
	c) Conductivity Cell (Cell constant 0.1)	8,400		

MODEL	INSTRUMENT	PRICE		
	d) Conductivity Cell Stand	2,000		
	e) Standard Solution for Conductivity 1408 $\mu$ S or 1000 $\mu$ S (1000ml)	1,500		
	f) Temperature Probe	2,300		
	g) ORP Electrode (7000 EO) for model 7200	6,000		
	h) pH Electrode (7000 EP) for model 7200	6,000		
	i) Conductivity Cell (7000 EC) for model 7200, 7021	6,000		
	DISSOLVED OXYGEN METERS			
1801	<b>Microprocessor Based D.O Meter</b> with 16x2 Line alphanumeric LCD display, simultaneous display of DO & Temperature. Data storage facility up to 1000 samples and external printer attachment facility available. <b>PC connecting software using USB interface at extra cost of Rs. 7,900/- HSN CODE: 90278990</b>			
801	<b>Dissolved Oxygen Analyser cum Temperature Indicator</b> along with speed regulated stirrer. Gold/Silver DO probe, RTD temperature sensor. (Table Model) <b>HSN CODE:</b> 90278990			
811	<b>Digital Dissolved Oxygen Meter</b> 3½ digit LED display with gold/silver DO probe. (Table Model) <b>HSN CODE: 90278990</b>			
831	<b>Portable Digital Dissolved Oxygen Meter</b> 3 ¹ / ₂ digit LCD display in ABS plastic body, touch switches along with Gold/Silver DO Probe. <b>HSN CODE: 90278990</b>			
841	Magnetic Stirrer with Speed Controller HSN CODE: 90278990			
	Accessories on Request			
	D.O Meter Accessories(HSN CODE: 90278990)			
	a) Dissolved Oxygen Probe (Amperometric Gold/Silver membrane Type)	7,500		
	b) A set of 10 DO membranes	1,500		
	INSTRUMENTS FOR PHARMACY			
	TABLET DISSOLUTION APPARATUS			
2914	Microprocessor Tablet Dissolution Test Apparatus (14 Basket) with 20 x 4 character alphanumeric LCD Display, Range 25-200 RPM, resolution 1 RPM and accuracy ±1RPM, Snap Fit Paddle Attachment, Marble Finish Top Plate, Circulating Pump, 20 Setup Storage facility, 200 test sample storage and with printer attachment facility. (Packing charges @ Rs. 8,000/- shall be charged extra.) HSN CODE: 90278990			
1918	Microprocessor Dissolution Test Apparatus (Eight Basket) with 20 x 4 character alphanumeric LCD Display, Range 25-200 RPM, resolution 1 RPM and accuracy ± 1 RPM, Snap fit Paddle Attachment, Marble Finish Top Plate, Circulating Pump, 20 Setup Storage facility, 200 test sample storage and with printer attachment facility. (Packing charges @ Rs. 5,000/- shall be charged extra.) HSN CODE: 902789901,99			
1916	<b>Microprocessor Dissolution Test Apparatus</b> ( <b>Six Basket</b> ) with 20 x 4 character alphanumeric LCD Display, Range 25-200 RPM, resolution 1 RPM and accuracy ± 1 RPM, Snap fit Paddle Attachment, Marble Finish Top Plate, Circulating Pump, 20 Setup Storage facility, 200 test sample storage and with printer attachment facility. ( <b>Packing charges @ Rs. 5,000/- shall be charged extra.</b> ) HSN CODE: 90278990			

NODEL	INSTRUMENT	PRICE	
1912	<b>Microprocessor Dissolution Test Apparatus (Single Basket)</b> with 20 x 4 character alphanumeric LCD Display. Range 25-160 RPM, resolution 1 RPM and accuracy ± 1 RPM, 20 Setup Storage facility, 200 test sample storage and with printer attachment facility. <b>HSN CODE: 90278990</b>	39,500	
912	<b>Tablet Dissolution Test Apparatus (Single Basket)</b> with built-in stirrer determines %age dissolution of active drug ingredients in tablets and capsules. Range 25-200 RPM, resolution 1 RPM and accuracy 1 RPM. It is supplied with unbreakable acrylic tank and stainless-steel paddle and wire mesh basket. <b>HSN CODE: 90278990</b>	29,990	
	<b>Validation Kit Digital</b> for Dissolution Test Apparatus consisting of Digital Tachometer Digital Temperature Indicator, Wobble Measuring Unit, Centre Aligning Plate, Digital Depth Gauge and Digital Protector. <b>HSN CODE: 90278990</b>	1,05,000	
	Accessories on Request		
	Dissolution Test Apparatus Accessories(HSN CODE: 90278990)		
	a) Acrylic Jar (Set of 6)	13,200	
	b) Temperature Probe for Vessel	4,500	
	c) Temperature Probe for Water Tank	6,000	
	TABLET DISINTEGRATION APPARATUS		
2901	Microprocessor Disintegration Test Apparatus (2 Basket)with separate independent control for each basket, Separate timer settings, Parking of baskets at the top position at end of test, Dual temperature sensor for bath and beaker, USP Compliant, using 7 Segment dual LED display. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/ HSN CODE: 90278990	79,900	
1901	Microprocessor Disintegration Test Apparatus (2 Basket) with 20 x 4 line alphanumeric LCD Display, 20 Setups storage facility, 200 samples storage facility, Dual temperature sensor control of Water bath and Beaker and Printer attachment facility. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/ HSN CODE: 90278990		
901	<b>Digital Tablet Disintegration Apparatus (with two Baskets)</b> measures disintegration time of 12 tablets/capsules at one time. Disintegration time is displayed on LED display. <b>HSN CODE: 90278990</b>	30,900	
904	<b>Digital Tablet Disintegration (with single Basket)</b> measures disintegration time of 6 tablets/capsules at one time. Disintegration time is displayed on LED display. <b>HSN CODE:</b> 90278990	26,900	
	Accessories on Request		
	Disintegration Test Apparatus Accessories (HSN CODE: 90278990)		
	a) Basket Assembly Complete with Six tubes & Discs (M-901) (Set of 2)	7,500	
	b) Basket Assembly Complete with Six tubes & Discs (M-1901) (Set of 2)	9,800	
	c) Basket Assembly Complete with Six tubes & Discs (M-2901) (Set of 2)	10,800	
	d) Spare Guided Discs (Set of 6)	2,500	
	<ul><li>e) PT 100 Temp Probe for Vessel (for M-1901 &amp; 2901)</li><li>f) Temperature Probe for Water Tank (for M-1901 &amp; 2901)</li></ul>	4,800 4,800	

MODEL	. INSTRUMENT				
	TABLET FRIABILITY TEST APPARATUS				
902	<b>Digital Friability Test Apparatus (Double Wheel)</b> measures obsession strength of tablets. Resolution range 0-999, accuracy ±1 revolution and resolution 1 revolution, unbreakable acrylic drum. Results are displayed on 3 digits LED and 3 digits preset table controls. <b>HSN CODE: 90278990</b>				
903	<b>Digital Friability Test Apparatus (Single Wheel)</b> measures obsession strength of tablets. Resolution range 0-999, accuracy ±1 revolution and resolution 1 revolution, unbreakable acrylic drum. Results are displayed on 3 digits LED and 3 digits preset table controls. <b>HSN</b> <b>CODE: 90278990</b>				
1902	Microprocessor Friability Apparatus (Double Wheel) measures the tendency of a tablet to chip or breakdown to pieces when held under mechanical stresses. It uses the latest microcontroller, 20x4 line alphanumeric LCD display with backlit, soft touch membrane type keys, Rotational speed of drums can be set at different speeds (20-60 rpm), the samples can be loaded and unloaded conveniently without removing the drums, with serial printer interface and weighing balance interface. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/ HSN CODE: 90278990				
	Accessories on Request				
	Friability Test Apparatus Accessories (HSN CODE: 90278990)				
	a) Spare Drum Wheel for M-902 & M-903 (set of 2)	9,500			
	b) Spare Drum Wheel for M-1902 (set of 2 )	19,000			
	MELTING POINT APPARATUS				
2935	<b>Digital Melting Point Apparatus</b> with resolution 0.1°C to measure melting point/ boiling point of solid and liquid samples. Temperature range 0-300°C with 4" TFT Screen & Camera. <b>HSN CODE: 90278990</b>				
1935	Auto Melting Point Apparatus (without Thermal Beaker), Microprocessor based, with resolution 0.1°C to measure Melting Point instantly of any powder with capillary tube. Temp range up to 300°C with 4-digit LED display. Programmable Ramp and Plateau rate. HSN CODE: 90278990				
1934	Auto Melting Point Apparatus (without Thermal Beaker), Microprocessor based, with resolution 1°C to measure Melting Point instantly of any powder with capillary tube. Temp range up to 300°C with 4-digit LED display. Programmable Ramp and Plateau rate. <b>HSN</b> CODE: 90278990				
935	<b>Digital Melting Point Apparatus</b> with resolution 0.1°C to measure melting point/ boiling point of solid and liquid samples. Temperature range up to 300°C with 4-digit LED display. <b>HSN CODE: 90278990</b>				
934	<b>Digital Melting Point Apparatus</b> with resolution 1°C to measure melting point/ boiling point of solid and liquid samples. Temperature range up to 300°C with 3-digit LED display. <b>HSN CODE: 90278990</b>	36,900			

Melting Point Apparatus measures melting point/boiling point of solid and liquid samples. Temperature range 0-300°C built-in stirrer. Three solid samples can be tested at one time. HSN CODE: 90278990 Accessories on Request	26,900
Accessories on Request	
Melting Point Apparatus Accessories (HSN CODE: 90278990)	
a) Glass Beaker 200ml, with oil level marking	2,200
b) Oil Immersion Heater Assembly complete with Teflon lid & connecting cable	6,500
c) Magnetic Capsule (set of 3)	4,000
d) Capillary set (set of 100 Nos.) Superior Quality, one end Sealed	1,500
e) Silicon Oil (200ml)	2,200
f) Boiling Point Tubes (Set of 5)	1,200
DIGITAL ANTIBIOTIC ZONE READER	
<b>Digital Antibiotic Zone Reader</b> with 4-digit bright Red LED display. Measures accurate diameter of inhibited zone within 0-80.0 mm diameter with 0.1 mm resolution. Touch keys for electronic zero adjustment and LED illumination along with intensity adjustment. <b>HSN CODE 90318000</b>	59,900
ELECTROMAGNETIC SIEVE SHAKER	
<b>Electromagnetic Sieve Shaker with 8 Sieves</b> (SS-316, 200mm dia x 50mm h) having 20x4 line alphanumeric LCD display and alphanumeric keypad in MS powder coated cabinet. It has user-admin password protection facility. Features include intermittent and continuous shifting modes, programmable shake time from 1 min to 99 mins, 20 programmable levels of amplitude selection, facility for attaching a RS232 serial printer. It is supplied with lid and receiver for 200mm dia x 50mm height sieves. Instrument will be supplied with 8 sieves having size from 75µ to 4.0mm as standard. Packing charges @ Rs. 8,000/- shall be charged extra. (Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/.) HSN CODE 90318000.	Price on request
FLUOROMETER	
<b>Digital Fluorometer</b> measures fluorophors like vitamins, quinine, steroids and metal. Supplied with 2 primary and 3 secondary filters mounted on holders. Results are displayed on 3-digit 7 segment LED. Sensitivity in 4 ranges. <b>HSN CODE: 90273090</b>	64,900
Accessories on Request	
Fluorometer Accessories (HSN CODE: 90273090)	
<ul><li>a) Test Tube Set for Fluorometer</li><li>b) Glass Filter for Fluorometer</li><li>c) Lamp for Fluorometer</li></ul>	2,000 7,000 2,500
	<ul> <li>c) Magnetic Capsule (set of 3)</li> <li>d) Capillary set (set of 100 Nos.) Superior Quality, one end Sealed</li> <li>e) Silicon Oil (200ml)</li> <li>f) Boiling Point Tubes (Set of 5)</li> <li>DIGITAL ANTIBIOTIC ZONE READER</li> <li>Digital Antibiotic Zone Reader with 4-digit bright Red LED display. Measures accurate diameter of inhibited zone within 0-80.0 mm diameter with 0.1 mm resolution. Touch keys for electronic zero adjustment and LED illumination along with intensity adjustment. HSN CODE 90318000</li> <li>ELECTROMAGNETIC SIEVE SHAKER</li> <li>Electromagnetic Sieve Shaker with 8 Sieves (SS-316, 200mm dia x 50mm h) having 20x4 line alphanumeric LCD display and alphanumeric keypad in MS powder coated cabinet. It has user-admin password protection facility. Features include intermittent and continuous shifting modes, programmable shake time from 1 min to 99 mins, 20 programmable levels of amplitude selection, facility for attaching a RS232 serial printer. It is supplied with 8 sieves having size from 75µ to 4.0mm as standard. Packing charges @ Rs.8,000/- shall be charged extra. (Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/.) HSN CODE 90318000.</li> <li>FLUOROMETER</li> <li>Digital Fluorometer measures fluorophors like vitamins, quinine, steroids and metal. Supplied with 2 primary and 3 secondary filters mounted on holders. Results are displayed on 3-digit 7 segment LED. Sensitivity in 4 ranges. HSN CODE: 90273090</li> <li>a) Test Tube Set for Fluorometer</li> <li>b) Glass Filter for Fluorometer</li> </ul>

MODEL	INSTRUMENT	PRICE		
	BULK DENSITY /TAPPED DENSITY APPARATUS			
951	<b>Digital Bulk Density Apparatus</b> with 1-9999 programmable strokes and facility for holding 2 nos.(50/100ml) cylinders simultaneously. 250ml Cylinder holder can be provided at extra cost. <b>HSN CODE: 90278990</b>			
1951	<b>Microprocessor Tapped Density Tester</b> used to measure tapped density of powders, as well as granulated or flaked materials using the latest microprocessor, 20x4 line alphanumeric LCD display, and soft touch membrane type keys. It has two motorized platforms which allow for $14 \pm 2.0$ mm drop height for the USP Method I version, and a $3 \pm 0.3$ mm drop height for the USP Method II version using interchangeable 100ml and 250ml cylinders with serial printer interface. (Instrument can be supplied with SS Cabinet at extra cost of Rs.9,000/-) HSN CODE: 90278990			
	Accessories on Request			
	Bulk Density /Tapped Density Accessories (HSN CODE: 90278990)			
	<ul> <li>a) Glass Cylinder 250ml for M-1951 (Regular)</li> <li>b) Glass Cylinder 100ml for M-1951 (Regular)</li> <li>c) Holder for 100ml Cylinder for M-1951</li> <li>d) Holder for 250ml Cylinder for M-1951</li> <li>e) Serial Printer for M-1951</li> <li>f) PVC Cylinder Set 50ml &amp; 100ml (1 each) for M-951</li> </ul>	4,600 3,800 8,500 9,500 22,000 900		
	<ul> <li>g) Cylinder holder complete set for 50ml &amp; 100ml for M-951</li> <li>h) Spare cylinder holder complete set for 250ml for M-951</li> </ul>	5,800 6,800		
	LEAK TEST APPARATUS			
1961	<b>Microprocessor Leak Test Apparatus (12" desiccator)</b> fully automatic with 20 x 4 Line alphanumeric backlit LCD, Mobile Keypad, Programmable Vacuum & Hold Time, Selectable Pressure Units, 5 Setup Storage Facility, Automatic Last Result Storage, Printer Attachment Facility. The instrument is supplied in S.S. Cabinet. Extremely useful for packing industry and ideal for Leak Testing of Strips, Blisters & Sachets. HSN CODE: 90278990			
1961	<b>Microprocessor Leak Test Apparatus (8" desiccator)</b> fully automatic with 20 x 4 Line alphanumeric backlit LCD, Mobile Keypad, Programmable Vacuum & Hold Time, Selectable Pressure Units, 5 Setup Storage Facility, Automatic Last Result Storage, Printer Attachment Facility. The instrument is supplied in S.S. Cabinet. Extremely useful for packing industry and ideal for Leak Testing of Strips, Blisters & Sachets. HSN CODE: 90278990			
961	Leak Test Apparatus (12" Desiccator) with 4-digit seven segment bright red LED display, Programmable Vacuum Hold Time up to 9999 Secs. Extremely useful for packing industry and ideal for Leak Testing of Strips, Blisters & Sachets. Please specify the desiccator size while ordering. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/- . HSN CODE: 90278990			
961	Leak Test Apparatus (8" Desiccator) with 4-digit seven segment bright red LED display, Programmable Vacuum Hold Time up to 9999 Secs. Extremely useful for packing industry and ideal for Leak Testing of Strips, Blisters & Sachets. Please specify the desiccator size while ordering. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/- . HSN CODE: 90278990			
961	Leak Test Apparatus (6" Desiccator) with 4-digit seven segment bright red LED display, Programmable Vacuum Hold Time up to 9999 Secs. Extremely useful for packing industry and ideal for Leak Testing of Strips, Blisters & Sachets. Please specify the desiccator size while ordering. Instrument can be supplied with SS Cabinet at extra cost of Rs. 8,000/- HSN CODE: 90278990			

MODEL	INSTRUMENT	PRICE		
	TABLET HARDNESS TESTERS			
3956	<b>Portable Tablet Hardness Tester,</b> a compact size and high accuracy instrument to measure the tablet Hardness with LCD backlit display showing hardness range 5 to 500N, having measurable units i.e. N, KGF, Lbf. External RS-232 printer attachment facility available. <b>HSN CODE: 90248091</b>	79,000		
	JAR TEST APPARATUS / FLOCCULATORS			
1926	<b>Flocculator / Jar Tester</b> with <b>6 paddles</b> , using latest microcontroller, highly accurate digital RPM indicator which can be varied from 25 to 200 RPM, digital timer from 1 to 99 minutes with alert sound. Two pre-set programs allow routine speed and time parameters to be input and then selected by simply pressing one button. Parameters stored in the battery backup memory. <b>HSN CODE: 90278990</b>			
1924	<b>Flocculator / Jar Tester</b> with <b>4 paddles</b> , using latest microcontroller, highly accurate digital RPM indicator which can be varied from 25 to 200 RPM, digital timer from 1 to 99 minutes with alert sound. Two pre-set programs allow routine speed and time parameters to be input and then selected by simply pressing one button. Parameters stored in the battery backup memory. <b>HSN CODE: 90278990</b>			
1922	<b>Flocculator / Jar Tester</b> with <b>2 paddles</b> , using latest microcontroller, highly accurate digital RPM indicator which can be varied from 25 to 200 RPM, digital timer from 1 to 99 minutes with alert sound. Two pre-set programs allow routine speed and time parameters to be input and then selected by simply pressing one button. Parameters stored in the battery backup memory. <b>HSN CODE: 90278990</b>	33,500		
	Accessories on Request			
	Jar Tester Accessories(HSN CODE: 90278990)			
	a) Paddle with Rod, each	2,500		
	b) Paddle only	1,500		
	c) Paddle Rod holding Bakelite Knob	350		
	DIGITAL VISCOMETER			
3948	<b>Digital Viscometer with touch screen display</b> having advantage of high accuracy, stable digital display. Easy to operate and good anti interference. It is widely used in the measurement of viscosity of various kind of fluids such as grease, paints, food, medicine, adhesives and cosmetics etc. It can also be used for the liquids. Measurement range is 20 to 20,00,000 mPas with 4 spindles 0.3/0.6/1.5/3.0/6.0/12.0/30.0/60.0 rotor speed(RPM) <b>HSN CODE 90278010</b>	Price on request		
	DIGITAL AUTOMATIC POLARIMETER			
3965	<b>Digital Automatic Polarimeter</b> , advanced digital circuit and microcontroller control based large display. Storage of 3 time result for RE-M (Repetition Measurement) and calculation of average value, measurement of colored samples and RS232 interface. Measurement range -45° to +45°, -120° to +120° Z. Suitable for sugar industries for sugar content measurements. <b>HSN CODE 90275030</b>			
3966	<b>Digital Automatic Polarimeter,</b> advanced digital circuit and microcontroller control based large display (Touch Screen) with Peltier control (Temperature Range 10 ° - 50 °C). Storage of 3 time result for RE-M (Repetition Measurement) and calculation of average value, measurement of colored samples along with RS232 interface. Measurement range -89° to +89°, -259° to +259° Z. Suitable for sugar industries for sugar content measurements. HSN CODE 90275030			

MODEL	INSTRUMENT	PRICE		
	DIGITAL ABBE REFRACTOMETER			
3942	<b>Digital Abbe Refractometer,</b> using latest microcontroller, for measurement of refractive index from 1.3 to 1.7 and dissolved solids brix from 0-100%. Equipped with LCD display and soft touch keys and has RS232 serial interface for printer. <b>HSN CODE 902789900</b>	Price on request		
	PCR THERMAL CYCLER			
3352	<b>PCR Thermal Cycler, a Touch Screen Gradient Thermal Cycler</b> (96x0.2ml PCR Plate). 5" large color touch screen, gradient function, Temperature Range 4 to 99.9°C <b>(HSN CODE: 90273020)</b>	3,45,000		
	ULTRASONIC BATH / SONICATORS			
S-60	<b>Ultrasonic Bath / Sonicators 2 Ltrs.,</b> Tank capacity: 2 Lt, Ultrasonic Power – 50W, Time setting 1-99 min, In and out both SS, with digital timer for auto stop of sonication. 230 VAC +-10% 50 HZ, Tank Size: 150x37x100 mm, Overall size 190*170*220 mm. Supplied with basket and lid.			
SH-120	<b>Ultrasonic Bath / Sonicators 4 Ltrs.,</b> Tank capacity: 4 Lt, Ultrasonic Power – 100W, Heating Power – 100 W, Time setting 1-99 min, heating temp. up to 80 °C. In and out both SS, with digital timer for auto stop of sonication. 230 VAC +-10% 50 HZ, Tank Size: 300x155x100 mm, Overall size 330*180*240 mm. Supplied with basket and lid.			
SH-180	<b>Ultrasonic Bath / Sonicators 6 Ltrs.,</b> Tank capacity: 6 Lt, Ultrasonic Power – 150W, Heating Power – 300 W, Time setting 1-99 min, heating temp. up to 80 °C. In and out both SS, with digital timer for auto stop of sonication. 230 VAC +-10% 50 HZ, Tank Size: 300*155*150 mm, Overall size 330*180*310 mm. Supplied with basket and lid.			
SH-300	<b>Ultrasonic Bath / Sonicators 9 Ltrs.,</b> Tank capacity: 9 Lt, Ultrasonic Power – 200W, Heating Power – 300 W, Time setting 1-99 min, heating temp. up to 80 °C. In and out both SS, with digital timer for auto stop of sonication. 230 VAC +-10% 50 HZ, Tank Size: 300x240x150 mm, Overall size 330*270*310 mm. Supplied with basket and lid.			
SP 650	<b>Digital Probe Sonicator</b> , a multi-function instrument having Frequency Range 20KHz to 25KHz, 4.3 inches Touch Screen color TFT, Temperature range from 0 to 99 °C, Output power 6.5 – 650W adjustable <b>(HSN CODE: 90273020)</b>			
	OTHER INSTRUMENTS			
TU-2016	<b>Turbidity Meter.</b> NTU (Nephelometric Turbidity Unit) Measuring Unit. Wide and auto measurement Range: 0-1000 NTU. <b>High Resolution:</b> 0.01 NTU /1 NTU. Four operation buttons and three calibration points, easy operation, <b>Range:</b> 0.00-50.00 NTU, 50-1,000 NTU. Auto ranging and data hold. <b>HSN CODE:</b> 90273090			
CL-2006	<b>Chlorine Meter-</b> The meter measures the Free and total chlorine (CL) in the 0.00 to 3.50 ppm (mg/L). The measuring method is an adaption of the USEPA method 330.5 for waste water and Standard Method 4500-CI G for drinking water. <b>Range</b> : Free chlorine (CL): 0.00 to 3.50 ppm (mg/L), total chlorine (CL): 0.00 to 3.50 ppm (mg/L). <b>Resolution</b> : 0.001(mg/L). <b>Light Source:</b> LED, 525 nm.			
PDO-519	<b>9 Dissolve Oxygen Meter. Pen type, Auto Calibration.</b> This Digital Dissolved Oxygen Meter is supplied with a polarographic type probe with an incorporated Temp. Sensor which serves for precise Dissolved Oxygen (DO) and Temp. measurement. Multi-display, show Dissolved oxygen and temperature at the same time. IP-67 water resistance. <b>HSN CODE: 90278990</b>			

Prices		Prices are Ex-factory. Freight will be charged extra.
Packaging & Forwarding		@ 3% shall be charged extra.
Taxes	:	GST @ 18% will be charged extra.
Payment	:	100% payment advanced against Performa Invoice.
Warranty	:	One year against any manufacturing defects.
Validity	:	Up to 60 days
Installation	:	Installation charges will be extra.
IQ,OQ,PQ	:	IQ,OQ,PQ documents charges will be charged extra.

## Our Terms & Conditions are as under:-