

CAT. NO	DESCRIPTION	
PRICE LIST EFFECTIVE FROM 01st May, 2009		
<u>LABORATORY STIRRERS</u>		
RQ-121/D	Mini stirrer with PMDC Motor having Stirring shaft & propeller in SS 316, Digital Speed indicator & speed regulator.	R 2000
RQG-121/D	Mini Geared stirrer with PMDC Motor having Stirring shaft & propeller in SS 316, Digital Speed indicator & speed regulator.	R 2400
RQM-122/R	Mount on All Purpose stirrer with 1/20 HP Motor Chuck & rheostat speed regulator	R 1580
RQ-122/D	All Purpose stirrer with 1/20 HP Motor, chuck & Transformer speed regulator.	R 2200
RQ-124A/D	Medium duty stirrer with 1/8 HP Motor, chuck, & transformer speed regulator.	R 2600
RQT-124A/D	Medium duty stirrer with 1/8 HP Motor, digital speed meter, chuck & transformer speed regulator.	R 3600
RQ-125S/D	Heavy Duty pulley driven stirrer with 1/4 HP Motor & transformer speed regulator.	R 4600
RQ-125L/D	Heavy Duty pulley driven stirrer with 1/2 HP Motor & transformer speed regulator.	R 5000
RQ-125H/D	Heavy Duty pulley driven stirrer with 2/3 HP Motor & transformer speed regulator.	R 5400
RQ-126/D	Medium duty stirrer with PMDC Motor having Stirring shaft & propeller in SS 316L, Chuck, Digital speed indicator & speed regulator.	R 3000
RQG-126/D	Medium duty Geared stirrer with PMDC Motor suitable for viscous material, with hollow shaft and propeller in SS 316L, Chuck, Digital speed indicator & speed regulator.	R 3500
RQ-127/D	Medium duty high speed Emulsifier with 1/8 Motor & transformer speed regulator.	R 2800
RQ-127A/D	High speed homogenizer with 1/8 HP Motor & transformer speed regulator.	R 2800
RQT-127/D	Medium duty high speed Emulsifier with 1/8 Motor Digital Speed Indicator & transformer speed regulator	R 3400
RQT-127A/D	High Speed homogeniser with 1/8 Motor , Digital Speed Indicator & transformer speed regulator	R3400
SPARE HOMOGENISING CUP WITH ROD		
	5 ml or 10 ml capacity	R 315
	15 ml or 25 ml capacity	R 315
	50 ml or 100 ml capacity	R 525
RQ-128/D	Low speed geared stirrer with 1/20 HP Motor, chuck & transformer speed regulator.	R 3200
RQG-128A/D	Low speed AC geared stirrer with Brushless Motor, hollow shaft and propeller of SS 316L, chuck & transformer speed regulator.	R3300
RQG-128C/D	Heavy Duty Low Speed AC geared stirrer with Brushless Motor & hollow shaft and propeller of SS 316, chuck & transformer speed regulator	R 3800
RQ-128B/D	Low speed geared stirrer with 1/8 HP Motor, chuck & transformer speed regulator.	R 3500
RQ-128D/D	Low speed geared stirrer with 1/2 HP Motor, chuck & transformer speed regulator.	R 5100
RQ-129/D	Heavy Duty stirrer with PMDC Motor having Stirring Shaft & propeller in SS 316L, chuck, Digital speed indicator & speed regulator.	R 3300
RQG-129/D	Heavy Duty Geared stirrer with PMDC Motor suitable for viscous material, with hollow shaft & propeller in SS 316L, Chuck, Digital speed indicator & speed regulator.	R 4100
RQ-130/D	High speed emulsifier with 1/4 HP Motor & transformer speed regulator.	R 4700
RQT-130/D	High speed emilsifier with 1/4 HP Motor, Digital speed indicator & transformer speed regulator	R 5600
RQ-130B/D	High speed emulsifier with 2/3 HP Motor & transformer speed regulator.	R 6200
RQT-130 B/D	High speed emilsifier with 2/3 HP Motor, Digital speed indicator & transformer speed regulator	R 7100
RQ-134S/D	Heavy duty direct drive stirrer with 1/4 HP Motor, chuck & transformer speed regulator.	R 3800
RQ-134L/D	Heavy duty direct drive stirrer with 1/2 HP Motor, chuck & transformer speed regulator.	R 4000
RQ-134H/D	Heavy duty direct drive stirrer with 2/3 HP Motor, chuck & transformer speed regulator.	R 5000
RQT-134H/D	Heavy duty direct drive stirrer with 2/3 HP Motor, digital speed meter, chuck & transformer speed regulator.	R 6300
RQ-140/D	Continuous Heavy duty A/C stirrer with 1/4 HP Brushless, High Torque Variable Speed Motor with Hollow Shaft & propeller of SS 316, chuck, having facility of presetting & indication of speed	R 11 500

CAT. NO	DESCRIPTION	
RQ-140/D FP	Continuous Heavy duty A/C stirrer with 1/4 HP Brushless, Flame Proof High Torque Variable Speed Motor with Hollow Shaft & propeller in SS 316L, chuck having facility of presetting & indication of speed.	R 16 300
RQ-140/D FP (R6/co)	Continuous Heavy duty A/C stirrer with 1/4 HP Brushless, Flame Proof High Torque Motor having fixed speed of 1400 RPM with Hollow Shaft & propeller in SS 316L chuck (Supply 440 Volts three phase)	R 6700
	REMOTE CONTROLLED SPEED REGULATORS SUITABLE FOR ABOVE STIRRERS	
122/D	Transformer suitable for RQ-122/D & RQ-128/D stirrers.	R 1050
125S/D	Transformer suitable for RQ-124A/D, RQ-127/D, RQ-127A/D, RQ-125S/D, RQ-125L/D, RQ-128D/D, RQ-130/D, RQ-134S/D & RQ-134L/D stirrers.	R 1365
125H/D	Transformer suitable for RQ-125H/D, RQ-130B/D & RQ-134H/D stirrers.	R 1500
	<u>CENTRIFUGES</u>	
C-852	MEDICO CENTRIFUGE with 4 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	R 1365
C-854/4	CLINICAL CENTRIFUGE with 4 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	R 1575
C-854/6	CLINICAL CENTRIFUGE with 6 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	R 1680
C-854/8	CLINICAL CENTRIFUGE with 8 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	R 2100
R-303	DOCTOR CENTRIFUGE with 8 x 15 ml. angle head & 15 ml. Tapered bottom glass tubes.	R 1700
R-304	DOCTOR CENTRIFUGE with 24 x 5 ml. angle head & 5 ML. RIA polypropylene Tubes.	R 2300
	Optional :- 0-60 minutes built-in countdown time for any of the above mode	R 105
RM-02	MINI CENTRIFUGE speed 6000 rpm, supplied with 6 X 1.5 ml fixed angle head	R 2100
R-4C	COMPACT LABORATORY CENTRIFUGE with speed regulator, safety lid lock, digital speed meter & timer, but without rotor heads and accessories.	R 4100
R-4C DX	COMPACT DELUXE LABORATORY CENTRIFUGE with speed regulator, digital speed meter, timer, brake, imbalance detector and safety lid lock but without rotor heads and accessories.	R 6600
R-41	8 x 15 ml. swing out head with graduated glass tubes.	R 840
R 42	4 x 50 ml. swing out head with graduated glass tubes.	R 1050
R-43	8 x 15 ml. angle head with polypropylene tubes.	R 840
R-44	4 x 50 ml. angle head with polypropylene tubes.	R 840
R-8C	REVOLUTIONARY GENERAL PURPOSE LABORATORY CENTRIFUGE with speed regulator, safety lid lock, digital speed meter & timer, but without rotor heads and accessories.	R 4700
R-8C DX	REVOLUTIONARY DELUXE LABORATORY CENTRIFUGE with speed regulator, speed meter, timer, brake, imbalance detector and Lid lock but without rotor heads and accessories.	R 7200
R-8C BL	REVOLUTIONARY MICROPROCESSOR LABORATORY CENTRIFUGE with brushless induction motor & frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	R 12 500
R-8M	REVOLUTIONARY MICROPROCESSOR LABORATORY CENTRIFUGE with brushless induction motor & frequency drive, LCD display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	R 15 800
R-81	16 x 15 ML swing out head with graduated glass tubes.	R 1365
R-81A	12 x 15 ml. swing out head with graduated glass tubes.	R 1155
R-81B	8 x 15 ml. swing out head with graduated glass tubes.	R 840
R-82	6 x 50 ML swing out head with graduated glass tubes	R 1155
R-82A	4 x 50 ML swing out head with graduated glass tubes	R 840
R-83	16 x 15 ML angle head with polypropylene tubes.	R 1260
R-83A	12 x 15 ml angle head with polypropylene tubes.	R 1050
R-83B	8 x 15 ml angle head with polypropylene tubes.	R 840
R-84	6 x 50 ml. angle head with polypropylene tubes.	R 840
R-84A	4 x 50 ml. angle head with polypropylene tubes.	R 840
R-88	4 x 100 ml. angle head with polypropylene tubes. (For R-8C BL & R-8M)	R 1890
R-89	24 x 15 ml. angle head with polypropylene tubes. (For R-8C BL & R-8M)	R 1995
R-90	4 x 100 ml. swing out head with glass tubes & biosafety cap. (For R-8C BL & R-8M)	R 2900
	REDUCTION ADAPTORS SUITABLE FOR R-4 AND R-8 SERIES CENTRIFUGES	
	<u>Suitable for 15 ml metal buckets</u>	
RA-151	Capacity 1 x wintrob tube with glass tube (price each piece)	R 84
RA-152	Capacity 1 x 3 ml with glass tube (price each piece)	R 63

CAT. NO	DESCRIPTION	
RA-153	Capacity 1 x 5 ml with glass tube (price each piece)	R 63
RA-154	Capacity 1 x 8 ml with glass tube (price each piece)	R 84
RA-155	Capacity 1 x 4 ml with glass tube (price each piece)	R 63
RA-156	Capacity 1 x 6 ml with glass tube (price each piece)	R 84
RA-162	Capacity upto 5ml (75 mm long) Vacutainer Tubes without tube (price each piece)	R 84
RA-163	Capacity upto 6ml (100 mm long) Vacutainer Tubes without tube (price each piece)	R 84
RA-164	Capacity upto 10ml (100 mm long) Vacutainer Tubes without tube (price each piece)	R 84
	<u>Suitable for 100 ml metal buckets</u>	
RA-157	Capacity 1 x 50 ml with glass tube (price each piece) for R-90	R 168
RA-158	Capacity 1 x 30 ml with glass tube (price each piece) for R-90	R 168
RA-159	Capacity 3 x 15 ml with glass tube (price each piece) for R-90	R 168
RA-160	Capacity 1 x 15 ml with glass tube (price each piece) for R-88	R 168
RA-161	Capacity 1 x 50 ml with glass tube (price each piece) for R-88	R 168
	<u>Suitable for 50 ml metal buckets</u>	
RA-501	Capacity 1 x 15 ml with glass tube (price each piece)	R 84
RA-502	Capacity 1 x 30 ml with glass tube (price each piece)	R 105
RA-501 F	Capacity 1 x 15 ml for Falcon tube (without tubes) (price each piece)	R 84
RA-160 F	Capacity 1 x 15 ml for Falcon tube (without tubes) (price each piece)	R 84
RA-161 F	Capacity 1 x 50 ml for Falcon tube (without tubes) (price each piece)	R 84
RM-12C	REVOLUTIONARY MICRO CENTRIFUGE with speed regulator, safety lid lock, digital speed meter & timer, but without heads & accessories.	R 4500
RM-12C DX	REVOLUTIONARY DELUXE MICRO CENTRIFUGE with speed regulator, digital speed meter, timer, brake, Imbalance detector and safety lid lock but without rotor heads & accessories.	R 7000
RM-12C BL	REVOLUTIONARY MICROPROCESSOR MICRO CENTRIFUGE with brushless induction motor & frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	R 11 900
R-12 M	REVOLUTIONARY MICROPROCESSOR MICRO CENTRIFUGE with brushless induction motor & frequency drive, LCD display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	R 15 400
RM-1210	Micro Hematocrite rotor to accommodate 24 capillaries of 75 mm x 1 mm	R 735
RM 1211	Micro Hematocrite rotor to accommodate 12 capillaries (QBC - II Plus)	
RM-1212	Heparinised capillary tubes 75 mm long x 1 mm bore (Pack of 100 Nos.)	R 84
RM-1213	Reading Device for RM-1210	R 840
RM-1214	10 x 2 ml Angle Head (with Glass Tube) with Reduction Adaptors of 1 ml & 0.5 ml	R 630
RM-1215	24 x 1.5 ml Angle Head (With Tappered Bottom Polypropylene Tubes) with Reduction Adaptor of 1 ml & 0.4 ml	R 630
RM-1216	8 x 5 ml Angle Head (With Round Bottom Polypropylene Tubes) with Reduction Adaptor of 4 ml & 2 ml	R 840
R-8K	SPECIAL PURPOSE CENTRIFUGE without heads & accessories.	R 5400
R-80	4 Place Swing Out Rotor complete with glass tubes suitable for determination of Dust Concentrate in Diesel Flue filters.	R 1365
R-86	4 Place Swing Out Rotor complete with glass tubes suitable for determination of solubility index in infant Milk Foods	R 1155
R-87	4 Place Swing Out Rotor complete with glass tubes suitable for determination of sulphate content in Chrome plating solution (Kocour Test)	R 1680
	<u>MAGNETIC STIRRERS</u>	
MS-500	Micro magnetic stirrer 500ml capacity.	R 840
1 ML	Magnetic Stirrer 1 litre capacity.	R 1155
1 MLH	Magnetic stirrer 1 litre capacity with hot plate.	R 1680
1 ML DX	Magnetic Stirrer 1 litres capacity with digital speed indicator.	R 1785
2 ML	Magnetic Stirrer 2 litres capacity.	R 1155
2 MLH	Magnetic stirrer 2 litres capacity with hot plate.	R 1890
2 ML DX	Magnetic Stirrer 2 litres capacity with digital speed indicator.	R 1890

CAT. NO	DESCRIPTION	
5 ML	Magnetic Stirrer 5 litres capacity.	R 1890
5 MLH	Magnetic stirrer 5 litres capacity with hot plate.	R 2300
5 ML DX	Magnetic Stirrer 5 litres capacity with digital speed indicator.0	R 2520
5 MLH DX	Magnetic Stirrer 5 litres capacity with hot plate & digital speed indicator.	R 3200
10 ML DX	Magnetic Stirrer 10 litres capacity with digital speed indicator.	R 3800
<u>ELECTRO MAGNETIC STIRRERS</u>		
1 EMS	Electro Magnetic (Motorless) stirrer 1 litre capacity.	R 1155
<u>ROTAMANTLES</u>		
1RML	Rotamantle with 1 litre capacity.	R 1785
2RML	Rotamantle with 2 litre capacity.	R 2100
3RML	Rotamantle with 3 litre capacity.	R 2600
<u>STIRRING PADDLES FOR MAGNETIC STIRRER AND ROTAMANTLES</u>		
Q-18	Teflon coated magnetised stirring paddle 7 mm dia x 12 mm long.	R 84
Q-18A	Teflon coated magnetised stirring paddle 7 mm dia x 15 mm long.	R 84
Q-19	Teflon coated magnetised stirring paddle 9 mm dia x 25 mm long.	R 105
Q-19A	Teflon coated magnetised stirring paddle 9 mm dia x 35 mm long.	R 105
Q-20	Teflon coated magnetised stirring paddle 13 mm dia x 35 mm long.	R 210
Q-20A	Teflon coated magnetised stirring paddle 13 mm dia x 50 mm long.	R 210
CM-101	CYCLO MIXER	R 1260
CM-101/01	Adaptor for multiple tube mixing (6 x 0.5ml, 6 X 0.4 ml, 6 X 1.5 ml)	R 126
CM-101/02	Rubber plate for mixing in tubes, bottles & flasks upto 250 ml. cap.	R 126
<u>SHAKERS</u>		
RS-12	MINI ROTARY SHAKER with 0-15 minutes timer and fix speed of 180 RPM.	R 1995
RS-12R	MINI ROTARY SHAKER with 0-15 minutes timer and speed regulator max. 180 rpm.	R 2300
RS-12R DX	MINI ROTARY SHAKER with 0-15 minutes timer, Digital Speed Meter and speed regulator max. 180 rpm.	R 3800
RSB-12	WATERBATH SHAKER with tray for 12 flasks of 100 ml.	R 12 500
	Additional Tray for the above.	R 1365
<u>ROTARY SHAKERS</u>		
RS-24 BL	Rotary shakers with Brushless induction motor, frequency drive to control speed from 20 to 300 RPM alongwith universal platform of size 24" x 24" (without flask holding clamps)	R 25 000
RS-24 (AC)	Rotary shakers with fix speed of 180 RPM alongwiht universal platform of size 24" x 24"	R 17 500
RS-36 BL	Rotary shakers with Brushless induction motor, frequency drive to control speed from 20 to 300 RPM alongwith universal platform of size 36" x 36" (without flask holding clamps)	R 32 100
RS-36 (AC)	Rotary shakers with fix speed of 180 RPM alongwiht universal platform of size 36" x 36"	R 23 800
	Clamps for holding Conical Flask. (Price is for each clamp)	
	Capacity 1000 ml.	R 84
	Capacity 500 ml.	R 63
	Capacity 250 ml.	R 63
	Capacity 150 ml.	R 42
	Capacity 100 / 50 ml.	R 42
CM-12	COOLING MICROFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-02)	R 26 300
RM-1214	10 x 2 ml Angle Head (with Glass Tube with Reduction Adaptors of 1 ml & 0.5 ml)	R 630
RM-1215	24 x 1.5 ml Angle Head (With Tappered Bottom Polypropylene Tubes with Reduction Adaptor of 1 ml & 0.4 ml)	R 630
RM-1216	8 x 5 ml Angle Head (With Round Bottom Polypropylene Tubes with Reduction Adaptor of 4 ml & 2 ml)	R 840
R-23	REVOLUTIONARY RESEARCH CENTRIFUGE without rotor heads and accessories	R 13 300

CAT. NO	DESCRIPTION	
PR-23	MICROPROCESSOR RESEARCH COMPUFUGE without rotor heads and accessories	R 26 300
C-23 BL	REVOLUTIONARY TABLE TOP RESEARCH COOLING CENTRIFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03)	R 45 000
CPR-23	MICROPROCESSOR RESEARCH COOLING COMPUFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03)	R 67 500
R-24	REVOLUTIONARY HIGH SPEED CENTRIFUGE without rotor heads and accessories	R 13 600
PR-24	MICROPROCESSOR RESEARCH HIGH SPEED COMPUFUGE without rotor heads and accessories	R 26 700
C-24 BL	REVOLUTIONARY TABLE TOP HIGH SPEED COOLING CENTRIFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03)	R 44 200
CPR-24	MICROPROCESSOR RESEARCH HIGH SPEED COOLING COMPUFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03)	R 65 400
C-30 BL	REVOLUTIONARY UNIVERSAL COOLING CENTRIFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03).	R 52 100
CPR-30	MICROPROCESSOR UNIVERSAL COOLING COMPUFUGE without rotor heads and accessories (Recommended voltage Stabilizer VS-03)	R 74 200
<u>SWING OUT HEADS (WITH GLASS TUBES)</u>		
R-230	4 Place Swing out Head	R1 785
R-231	Set of 4 metal carriers for R-230 each with capacity of 200 ML (Capacity 4 x 200 ML)	R2 500
R-230 B	4 Place Swing out Head	R1 995
R-233 B	Set of 4 metal carriers for R-230 B each with capacity of 27 x RIA Tubes [108 x 5 ML RIA (P. P. Tubes)]	R2 200
C-230	4 Place Wind Shield Swing out Heads complete with metal carriers. (Capacity 4 x 200 ML)	R5 000
C-230 B	4 Place Wind Shield Swing out Heads complete with metal carriers [Capacity 108 x 5 ML RIA (P. P. Tubes)]	R5 800
R-234	4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 250 ML)	R4900
R-230 A	2 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 2 x 200 ML)	R 2900
R-235	2 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 8 x MICROTITER TRAYS)	R4300
R-246 A	4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 20 ML)	R3200
<u>REDUCTION ADAPTORS (WITH GLASS TUBES) SUITABLE FOR HEAD R-230 & R-231</u>		
RA-2311	Each With Capacity of 1 x 100 ML (Capacity 4 x 100 ML)	R 840
RA-2312	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	R525
RA-2313	Each With Capacity of 3 x 30 ML (Capacity 12 x 30 ML)	R630
RA-2314	Each With Capacity of 7 x 15 ML (Capacity 28 x 15 ML)	R945
RA-2315	Each with capacity of 6 vacutainer tubes up to 4ml (100 mm long) (without tubes)	R735
	(24 x up to 4 ml)	
RA-2316	Each with capacity of 5 vacutainer tubes up to 10ml (100 mm long) (without tubes)	R735
	(20 x up to 10 ml)	
RA-2317	Each with capacity of 6 vacutainer tubes up to 5 ml (75 mm long) (without tubes)	R735
	(24 x upto 5 ml)	
<u>REDUCTION ADAPTORS (WITH GLASS TUBES) SUITABLE FOR HEAD R-234</u>		
RA-2341	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	R630
RA-2342	Each With Capacity of 3 x 25 ML (Capacity 12 x 25 ML)	R630
RA-2343	Each With Capacity of 5 x 15 ML (Capacity 20 x 15 ML)	R840
RA-2344	Each With Capacity of 13 x 5 ML (Capacity 52 x 5 ML)	R1050
<u>ANGLE HEADS (WITH POLYPROPYLENE TUBES)</u>		
R-236	Complete with Polypropylene Tubes (Capacity 6 x 200 ML)	R7000
R-237	Complete with Polypropylene Tubes (Capacity 8 x 100 ML)	R4800
R-238	Complete with Polypropylene Tubes (Capacity 12 x 50 ML)	R4300
R-239	Complete with Polypropylene Tubes (Capacity 36 x 15 ML)	R5300
R-241	Complete with Polypropylene Tubes (Capacity 4 x 100 ML)	R4400
R-242	Complete with Polypropylene Tubes (Capacity 6 x 50 ML)	R3300
R-243	Complete with Polypropylene Tubes (Capacity 8 x 25 ML)	R3300
R-244	Complete with Polypropylene Tubes (Capacity 12 x 15 ML)	R3300

CAT. NO	DESCRIPTION	
R-243 A	Complete with Polypropylene Tubes (Capacity 6 x 25 ML)	R3300
R-244 A	Complete with Polypropylene Tubes (Capacity 8 x 15 ML)	R3300
R-247	Complete with Polypropylene Tubes (Capacity 8 x 50 ML)	R4300
R-248	Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML)	R2400
R-238 F	10 x 15 ml Angle Head suitable for Falcon Tubes	R4600
R-239 F	20 x 15 ml Angle Head suitable for Falcon Tubes	R5400
K-70	HEAVY DUTY REFRIGERATED CENTRIFUGE without rotor heads & accessories (Recommended voltage Stabilizer VS-04)	R77 500
KPR-70 Plus	HEAVY DUTY MICRO PROCESSOR BASED REFRIGERATED CENTRIFUGE without rotor heads & accessories (Recommended Voltage Stabilizer VS-06)	R191 700
K-731	6 Place Wind Shield Swing Out head with set of 6 metal carriers each with a capacity 1000 ml	R16 700
K-732	4 Place Wind Shield Swing Out head with set of 4 metal carriers each with a capacity 1000 ml	R12 100
K-905	Angle rotor 6 x 500 ml with polypropylene bottles	R12 100
K-906	Angle rotor 8 x 250 ml with polypropylene tubes	R9400
K-907	Angle rotor 12 x 100 ml with polypropylene tubes	R8600
K-908	Angle rotor 16 x 50 ml with polypropylene tubes	R9000
K-909	Angle rotor 36 x 25 ml with polypropylene tubes	R9000
K-910	Angle rotor 72 x 15 ml with polypropylene tubes	R9000
	(Various capacities of Reduction Adaptors for the above carriers are available. Price on request)	
<u>LABORATORY REFRIGERATORS (COLD CABINETS)</u>		
CC-3S	3 Cubic Ft. Temp. 2°C to 12°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-01)	R22 900
CC-6S	6 Cubic Ft. Temp. 2°C to 12°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R27 100
CC-10S	10 Cubic Ft. Temp. 2°C to 12°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R29 600
CC-12S	12 Cubic Ft. Temp. 2°C to 12°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R31 700
CC-16S	16 Cubic Ft. Temp. 2°C to 12°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-03)	R34 200
<u>COOLING INCUBATORS</u>		
CI-3S	3 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-01)	R23 800
CI-6S	6 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R27 900
CI-10S	10 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R30 800
CI-12S	12 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R33 300
CI-16S	16 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	R36 300
<u>MICRO PROCESSOR CONTROLLED COOLING INCUBATORS</u>		
CIM-6S	6 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel with Centronic printer interface. (Recommended Voltage Stabilizer VS-02)	R36 700
CIM-10S	10 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel with Centronic printer interface. (Recommended Voltage Stabilizer VS-02)	R39 600
CIM-12S	12 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel with Centronic printer interface. (Recommended Voltage Stabilizer VS-02)	R42 500
CIM-16S	16 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel with Centronic printer interface. (Recommended Voltage Stabilizer VS-03)	R46 700
<u>SEED GERMINATORS</u>		
SGM-6S	6 Cubic Ft. Humidity upto 95% temp. 10°C to 60°C inner chamber of Stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R46700
SGM-10S	10 Cubic Ft. Humidity upto 95% temp. 10°C to 60°C inner chamber of Stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R49 100
<u>MICRO PROCESSOR CONTROLLED ENVIRONMENTAL TEST CHAMBERS</u>		
CHM-6S	6 Cubic Ft. humidity 40% to 95% temp. 10°C to 60°C inner chamber of Stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R45 900
CHM-10S	10 cubic ft. humidity 40% to 95% temp. 10°C to 60°C inner chamber of stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R47 900
CHM-12S	12 cubic ft. humidity 40% to 95% temp. 10°C to 60°C inner chamber of stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R52 900

CAT. NO	DESCRIPTION	
CHM-16S	16 cubic ft. humidity 40% to 95% temp. 10°C to 60°C inner chamber of stainless steel with Electronic sensor & Centronic interface for printer. (Recommended Voltage Stabilizer VS-04)	R60 400
<u>STABILITY CHAMBER</u>		
CHM-6S (GMP)	6 Cubic Ft.humidity 40% to 95% temp. 10°C to 60°C inner chamber of Stainless steel (SS 316) outer of Stainless Steel (SS 304) (Recommended Voltage Stabilizer VS-04)	R58 300
CHM-10S (GMP)	10 Cubic Ft.humidity 40% to 95% temp. 10°C to 60°C inner chamber of Stainless steel (SS 316)	R62 500
	outer of Stainless Steel (SS 304) (Recommended Voltage Stabilizer VS-04)	
CHM-12S (GMP)	12 Cubic Ft.humidity 40% to 95% temp. 10°C to 60°C inner chamber of Stainless steel (SS 316) outer of Stainless Steel (SS 304) (Recommended Voltage Stabilizer VS-04)	R70 800
CHM-16S (GMP)	16 Cubic Ft.humidity 40% to 95% temp. 10°C to 60°C inner chamber of Stainless steel (SS 316) outer of Stainless Steel (SS 304) (Recommended Voltage Stabilizer VS-04)	R75 000
<u>OPTIONAL ACCESSORIES FOR THE ABOVE</u>		
	1. RS- 485 interface for multiple networking of chambers through PC. (including PC software)	R2625
	2. Extra price for Inner Chamber SS 316, outer chamber SS 304. (for 6 cu.ft & 10 cu.ft.models)	R5250
	3. Extra price for Inner Chamber SS 316, outer chamber SS 304 (for 12 cu.ft & 16 cu.ft.models)	R6615
<u>ORBITAL SHAKING INCUBATORS</u>		
RIS-24 BL	Temperature range 5°C above ambient to 60°C, with brushlees induction motor, frequency drive to control speed from 20 to 250 RPM alongwith universal platform (without flask holding clamps)	R38 800
CIS-24 BL	Temperature range 5°C to 60°C, with brushlees induction motor, frequency drive to control speed from 20 to 250 RPM alongwith universal platform (without flask holding clamps) (Recommended Voltage Stabilizer VS-02)	R52 100
	Clamps for holding Conical Flask. (Price is for each clamp)	
	Capacity 1000 ml	R84
	Capacity 500 ml	R63
	Capacity 250 ml	R63
	Capacity 150 ml	R42
	NOTE : The following optional arrangements can be made in any of the above mentioned cabinets	
	1. Chamber illumination with the help of 2 Nos. fluorescent tubes.	R525
	2. Chamber illumination with 2 Nos. ultra violet lights.	R2415
	3. 0-24 hours Cyclic Timer for regulating illumination conditions.	R1890
	4. 8 Channel Temperature / Humidity Data Logger.	
<u>QUICK FREEZERS</u>		
<u>HORIZONTAL MODELS (TEMPERATURE UPTO - 20°C)</u>		
RQF-170	170 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-01)	R19 200
RQF-265	265 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-01)	R2100
RQF-425	425 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R27 500
<u>VERTICAL MODELS (TEMPERATURE UPTO - 20°C)</u>		
RQFV-170	170 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R21 300
RQFV-265	265 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R27 100
RQFV-450	450 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-03)	R41 700
<u>HORIZONTAL MODELS (LOW TEMPERATURE UPTO - 40°C IN AC ROOM)</u>		
RQF-170(D)	170 Lit capacity inner chamber of stainless steel, temperature upto -40°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R30 900
RQF-265(D)	265 Lit capacity inner chamber of stainless steel, temperature upto -40°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Reccomended Voltage Stabilizer VS-02)	R35 000

CAT. NO	DESCRIPTION	
<u>VERTICAL MODELS (LOW TEMPERATURE UPTO - 40°C IN AC ROOM)</u>		
RQFV-170(D)	170 Lit capacity inner chamber of stainless steel, temperature upto -40°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R35 400
RQFV-265(D)	265 Lit capacity inner chamber of stainless steel, temperature upto -40°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-02)	R39 600
<u>OPTIONAL ACCESSORIES FOR THE ABOVE</u>		
	1. Microprocessor based controller with Centronic interface for the above freezers.	R8300
	2. RS- 485 interface for multiple networking of chambers through PC. (including free PC software)	R2500
	3. Extra price for Inner Chamber SS 316, outer chamber SS 304. (for 170 & 265 ltrs. models)	R5000
	4. Extra price for Inner Chamber SS 316, outer chamber SS 304. (for 450 & 650 ltrs. models)	R6300
<u>ULTRA LOW DEEP FREEZERS</u>		
<u>HORIZONTAL MODELS (LOW TEMPERATURE UPTO - 80°C IN AC ROOM)</u>		
UDF-85(D)	85 Lit capacity inner chamber of stainless steel, temperature upto -80°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-05)	R80 400
UDF-165(D)	165 Lit capacity inner chamber of stainless steel, temperature upto -80°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-05)	R90 000
<u>VERTICAL MODELS (LOW TEMPERATURE UPTO -80°C)</u>		
UDFV-90(D)	90 Lit capacity inner chamber of stainless steel, temperature upto -80°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-05)	R92 500
UDFV-185(D)	185 Lit capacity inner chamber of stainless steel, temperature upto -80°C with built-in Digital temp. indicator cum controller having audio-visual alarm. (Recommended Voltage Stabilizer VS-05)	R110 000
RB-07	Seven days circular chart recorder for recording temperature, suitable for all types of storage cabinets	R6300
	Microprocessor based controller with Centronic interface for the above freezers.	R 8300
<u>BLOOD BANKING INSTRUMENTS</u>		
KB-70	REMI BLOOD BANK REFRIGERATED CENTRIFUGE without rotor heads & accessories	R75 300
KBM-70	REFRIGERATED BLOOD BANK MICROPROCESSOR CONTROLLED CENTRIFUGE without rotor heads & accessories.	R175 000
KBM-70 PLUS	Remi Blood Bank Microprocessor Controlled Centrifuge with built in system for storage of centrifugation data.	R218 800
K-711/M	6 Place Wind Shield Swing Out head suitable for oval type metal Blood bag carriers. Cat No. K-71	R12 700
K-711	6 Place Wind Shield Swing Out head suitable for round metal carriers and Multiple Carriers	R9700
K-721/M	4 Place Wind Shield Swing Out head suitable for oval type metal Blood bag carriers.	R9200
K-713	A set of 6 oval metal carriers with removable plastic blood bag container for head Cat No. K-711/M.	R15 400
K-712	A set of 6 round metal Carriers for head Cat. No. K-711	R7000
K-723	A set of 4 oval metal carriers with removable plastic blood bag container for head Cat No. K-721/M.	R11 000
KI-719/6	A set of 6 Multiple Carriers for head Cat No. K-711 each with capacity of 40 x 5 ml (RIA) with RIA polypropylene tubes.	R5400
KI-719/4	A set of 4 Multiple Carriers for head CatNo. K-711 each with capacity of 40 x 5 ml (RIA) with RIA polypropylene tubes.	R4000
<u>BLOOD STORAGE CABINETS</u>		
BR-20	Capacity 26 Blood bags, inner chamber of stainless steel without seven days circular chart recorder. (useful for nursing homes & OT rooms)	R21 000
BR-40SR	Capacity 60 Blood bags, inner chamber of stainless steel with built-in servo voltage stabilizer & seven days circular chart recorder.	R 33 700
BR-70SR	Same as above but with capacity of 144 blood bags	R39 000

CAT. NO	DESCRIPTION	
BR-120SR	Same as above but with capacity of 244 blood bags	R42 900
BR-280SR	Same as above but with capacity of 300 blood bags	R58 200
<u>DELUXE BLOOD STORAGE CABINETS</u>		
BR-40DX	With Microprocessor based temperature controller , inner and outer chamber of stainless steel with built-in standby controller, voltage stabilizer, printer & real time clock. Capacity 60 Blood Bags.	R48 200
BR-70DX	Same as above but with capacity of 144 blood bags	R54 700
BR-120DX	Same as above but with capacity of 244 blood bags	R61 300
BR-280DX	Same as above but with capacity of 300 blood bags	R74 400
<u>PLASMA FREEZERS</u>		
RPF-130	PLASMA FREEZER preset temperature at -40°C with temperature recorder, to accommodate approx. 130 plasma bags.	R39 000
RPF-240	PLASMA FREEZER preset temperature at -40°C with temperature recorder, to accommodate approx. 240 plasma bags.	R44 700
RPFV-130	VERTICAL PLASMA FREEZER preset temperature at -40°C with temperature recorder, to accommodate approx. 130 plasma bags.	R43 800
RPFV-240	VERTICAL PLASMA FREEZER preset temperature at -40°C with temperature recorder, to accommodate approx. 240 plasma bags.	R49 000
PI-10	PLATELET INCUBATOR preset temperature of 22°C with temperature chart recorder, having provision of accommodating platelet rotor Model No. PR-10	R40 300
PI-10PLUS	PLATELET INCUBATOR plus microprocessor controller preset temperature of 22°C having provision of accommodating platelet rotor Model No. PR-10 with seven days chart recorder.	R48 200
RB-07	Seven days circular chart recorder for recording temperature, suitable for all types of storage cabinets	R7245
PR-10	PLATELET ROTATOR to hold 36 platelet bags.	R9200
CB-704	CRYOPRECIPITATE BATH for quick thawing of frozen plasma at 4°C.	R38 500
CB-705	THAWING BATH for quick thawing at 37°C	R21 000
BCM-10	MICRO PROCESSOR CONTROLLED BLOOD COLLECTION MONITOR.	R21 000
RSC-01	REAGENT STORAGE CABINET , capacity 170 ltrs. Inner chamber of stainless steel, minimum temperature 4°C .	R28 000
<u>VOLTAGE STABILIZERS</u>		
VS-01	Servo controlled Voltage Stabilizer	R3255
VS-02	Servo controlled Voltage Stabilizer	R3675
VS-03	Servo controlled Voltage Stabilizer	R3990
VS-04	Servo controlled Voltage Stabilizer	R5670
VS-05	Servo controlled Voltage Stabilizer	R9600
VS-06	Servo controlled Voltage Stabilizer	R14 200
<u>LAB INCUBATORS</u>		
NEC 101	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 30 Ltr/ 1 Cuft	R17 500
NEC 102	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 50 Ltr/ 2 Cuft	R20 000
NEC 103	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 90 Ltr/ 3 Cuft	R26 500
NEC 105	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 121 Ltr/ 5 Cuft	R29 000
NEC 108	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 216 Ltr/ 1 Cuft	R37 000
NEC 112	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 60° C, capacity 324 Ltr/ 1 Cuft	R47 000

CAT. NO	DESCRIPTION	
LAB OVENS		
NEC 401	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 30 Ltr/ 1 Cuft	R17 500
NEC 402	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 50 Ltr/ 2 Cuft	R20 000
NEC 403	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 90 Ltr/ 3 Cuft	R26 500
NEC 405	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 121 Ltr/ 5 Cuft	R29 000
NEC 408	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 216 Ltr/ 1 Cuft	R37 000
NEC 412	Inner chamber made out of S.S., Digital Display Microprocessor, temp. range 5°C above ambient to 250° C, capacity 324 Ltr/ 1 Cuft	R47 000
ALSO AVAILABLE ECONOMICAL MODELS WITH ELECTRONIC DIGITAL DISPLAY (PRICE ON REQUEST)		
MAGNETIC DRIVE		
<u>Magnetic Drive : MG-Magnetic drives for glass autoclaves with M.O.C :Teflon & SS-316</u>		
MG08	For Reactor Sizes 50ml to 2 Ltrs ,Torque Capacity 8 Kg-cm / 0.785 N-m, Max RPM 0-1500, Drive End Connection NS29/32	R11 200
MG20	For Reactor Sizes 2 Ltrs to 10 Ltrs ,Torque Capacity 20 Kg-cm / 1.96 N-m, Max RPM 0-1500, Drive End Connection NS29/32	R23 800
MG40	For Reactor Sizes 10 Ltrs to 25 Ltrs ,Torque Capacity 40 Kg-cm / 3.92 N-m, Max RPM 0-1500, Drive End Connection B34	R25 000
MG80	For Reactor Sizes 10 Ltrs to 25 Ltrs ,Torque Capacity 80 Kg-cm / 7.85 N-m, Max RPM 0-1500, Drive End Connection B34.	R35 000
<u>Magnetic Drive : MMG- Inlie motor & Magnetic drives for glass autoclaves</u>		
MMG08	Magnetically Coupled Lab Stirrer For Reactor Sizes 50ml to 2 Ltrs , Torque Capacity 8 Kg-cm / 0.785 N-m, Max RPM 0-1500, Drive End Connection B29	R21 200
MMG20	Magnetically Coupled Lab Stirrer For Reactor Sizes 2 Ltrs to 10 Ltrs, Torque Capacity 20 Kg-cm / 1.96 N-m, Max RPM 0-1500, Drive End Connection B29	R33 600
MMG40	Magnetically Coupled Lab Stirrer For Reactor Sizes 10 Ltrs to 25 Ltrs, Torque Capacity 40 Kg-cm / 3.92 N-m, Max RPM 0-1500, Drive End Connection B34	R36 800
MMG80	Magnetically Coupled Lab Stirrer For Reactor Sizes 10 Ltrs to 25 Ltrs, Torque Capacity 80 Kg-cm / 7.85 N-m, Max RPM 0-1500, Drive End Connection B34.	R46 200
		