	PRICE LIST EFFECTIVE FROM 1St April, 2022			REMI GROUP			
CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%		
С	RQ-5 Plus	Mini Stirrer with Brushless DC Motor, LCD display of speed (5 litres capacity)	15,500.00	84798200	18%		
С	RQ-20 Plus	Direct Drive Stirrer with brushless Motor,LCD Display of Speed & Torque (20 Ltr Capacity)	60,000.00	84798200	18%		
С	RQ-40 Plus	Direct Drive Stirrer with brushless Motor,LCD Display of Speed & Torque (40 Ltr Capacity)  Heavy Duty Direct drive Stirrer with brushless induction motor, frequency drive, chuck, digital speed indicator having facility of	72,000.00	84798200	18%		
С	RQ-100 Plus	presetting of speed (100 litres Capacity)	37,000.00	84798200	18%		
С	RQ-121/D	Mini stirrer with PMDC Motor having Stirring shaft & propeller in SS 316, Digital Speed indicator & speed regulator.	10,500.00	84798200	18%		
С	RQG-121/D	Mini Geared stirrer with PMDC Motor having Stirring shaft & propeller in SS 316, Digital Speed indicator & speed regulator.	13,500.00	84798200	18%		
С	RQM-122/R	Mount on All Purpose stirrer with 1/20 HP Motor, Chuck & rheostat speed regulator.	8,400.00	84798200	18%		
C	RQ-122/D RQ-124A/D	All Purpose stirrer with 1/20 HP Motor, chuck & Transformer speed regulator.  Medium duty stirrer with 1/8 HP Motor, chuck, & transformer speed regulator.	10,200.00 12,500.00	84798200 84798200	18% 18%		
С	RQT-124A/D	Medium duty stirrer with 1/8 HP Motor, digital speed meter, chuck & transformer speed regulator.	17,000.00	84798200	18%		
С	RQ-126/D		15,500.00	84798200	18%		
	NQ 120/D	Medium duty stirrer with PMDC Motor having Stirring shaft & propeller in SS 316, Chuck, Digital speed indicator & speed regulator.	13,300.00	04730200	10/0		
С	RQG-126/D	Medium duty Geared stirrer with PMDC Motor suitable for viscous material, with hollow shaft and propeller in SS 316, Chuck, Digital speed indicator & speed regulator.	18,500.00	84798200	18%		
С	RQ-127/D	Medium duty high speed Emulsifier with 1/8 Motor & transformer speed regulator.	14,600.00	84798200	18%		
С	RQ-127A/D	High speed homogenizer with 1/8 HP Motor & transformer speed regulator.	14,500.00	84798200	18%		
С	RQT-127/D	Medium duty high speed Emulsifier with 1/8 Motor, Digital Speed Indicator & transformer speed regulator	18,500.00	84798200	18%		
С	RQT-127A/D	High Speed homogeniser with 1/8 Motor , Digital Speed Indicator & transformer speed regulator	18,000.00	84798200	18%		
	5 / 10 ml	SPARE HOMOGENISING CUP WITH ROD 5 ml or 10 ml capacity	1,400.00	84798200	18%		
	15 / 25 ml	15 ml or 25 ml capacity	1,500.00	84798200	18%		
	50 / 100 ml	50 ml or 100 ml capacity	1,800.00	84798200	18%		
С	RQ-128/D	Low speed geared stirrer with 1/20 HP Motor, chuck & transformer speed regulator.	18,000.00	84798200	18%		
С	RQG-128A/D	Low speed AC geared stirrer with Brushless Motor, hollow shaft and propeller of SS 316, chuck & transformer speed regulator.	17,000.00	84798200	18%		
		Heavy Duty Low Speed AC geared stirrer with Brushless Motor & hollow shaft and propeller of SS 316, chuck & transformer speed	40.000.00	0.470	4611		
С	RQG-128C/D	regulator	18,000.00	84798200	18%		
С	RQ-128B/D	Low speed geared stirrer with 1/8 HP Motor, chuck & transformer speed regulator.	17,000.00	84798200	18%		
С	RQ-128D/D	Low speed geared stirrer with 1/2 HP Motor, chuck & transformer speed regulator.	25,000.00	84798200	18%		
С	RQ-129/D	Heavy Duty stirrer with PMDC Motor having Stirring Shaft & propeller in SS 316, chuck, Digital speed indicator & speed regulator.	17,000.00	84798200	18%		
_		Heavy Duty Geared stirrer with PMDC Motor suitable for viscous material, with hollow shaft & propeller in SS 316, Chuck, Digital	24 000 00	0.4700000	100/		
С	RQG-129/D	speed indicator & speed regulator.	21,000.00	84798200	18%		
С	RQ-130/D	High speed emulsifier with 1/4 HP Motor & transformer speed regulator.	26,000.00	84798200	18%		
С	RQT-130/D	High speed emilsifier with 1/4 HP Motor, Digital speed indicator & transformer speed regulator	30,000.00	84798200	18%		
C C	RQ-130B/D RQT-130 B/D	High speed emulsifier with 2/3 HP Motor & transformer speed regulator.  High speed emilsifier with 2/3 HP Motor, Digital speed indicator & transformer speed regulator	31,000.00 35,000.00	84798200 84798200	18% 18%		
С	RQ-134S/D	Heavy duty direct drive stirrer with 1/4 HP Motor, chuck & transformer speed regulator.	19,500.00	84798200	18%		
С	RQ-134L/D	Heavy duty direct drive stirrer with 1/2 HP Motor, chuck & transformer speed regulator.	21,000.00	84798200	18%		
С	RQ-134H/D	Heavy duty direct drive stirrer with 2/3 HP Motor, chuck & transformer speed regulator.	23,500.00	84798200	18%		
С	RQT-134H/D	Heavy duty direct drive stirrer with 2/3 HP Motor, digital speed meter, chuck & transformer speed regulator.	31,000.00	84798200	18%		
С	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.	54,000.00	84798200	18%		
_		Continuous Heavy duty A/C stirrer with 1/4 HP Brushless, Flame Proof High Torque Variable Speed Motor with Hollow Shaft &		0.4700000	100/		
С	RQ-140/D FP	propeller in SS 316, chuck having facility of presetting & indication of speed.	85,000.00	84798200	18%		
С	RQ-140/DE	Continuos Heavy duty A/C emulsifire with 1/4HP Brushless, High Torque Variable speed Motor with Hollow Shaft & propeller of SS	62,000.00	84798200	18%		
	122/D	316, chuk having facility of presetting & indication of speed.  Transformer suitable for RQ-122/D & RQ-128/D stirrers.	4,500.00	84798200	18%		
	·	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-					
	125S/D	134L/D stirrers.	6,000.00	84798200	18%		
	125H/D	Transformer suitable for RQ-125H/D, RQ-130B/D & RQ-134H/D stirrers.	8,000.00	84798200	18%		
		MAGNETIC STIRRERS					
С	5 MLH Plus	Magnetic Stirrer with Stainless Steel enamel Hot Plate (Max. temp. 340°C), LCD display of speed & temp with external PT-1000 probe & stand	33,000.00	84798200	18%		
		Magnetic Stirrer with Ceramic Glass Hot Plate (Max. temp. 550°C), LCD display of speed & temp with external PT-1000 probe &		0.4700000	100/		
С	10 MLH Plus	stand	56,000.00	84798200	18%		
С	15 MLH Plus	Magnetic Stirrer with Aluminium Alloy Plate (Max. temp. 450°C), LCD display of speed & temp with external PT-1000 probe &	Discontinue	84798200	18%		
С	20 ML Plus	stand Magnetic Stirrer with Stainless Steel Top Plate, LCD display, speed upto 1500 rpm, capacity 20 litres	31,500.00	84798200	18%		
С	MS-500	Micro magnetic stirrer 500ml capacity.	31,500.00	84798200 84798200	18%		
C	1 ML	Magnetic Stirrer 1 litre capacity with Digital Speed Indicator.	6,800.00	84798200	18%		
С	1 MLH	Magnetic stirrer 1 litre capacity with hot plate & Digital Speed Indicator.	8,400.00	84798200	18%		
С	2 ML	Magnetic Stirrer 2 litres capacity with Digital Speed Indicator.	7,000.00	84798200	18%		
С	2 MLH	Magnetic Stirrer 2 litres capacity with hot plate & Digital Speed Indicator.	9,200.00	84798200 84798200	18%		
C C	5 ML 5 MLH	Magnetic Stirrer 5 litres capacity with Digital Speed Indicator.  Magnetic stirrer 5 litres capacity with hot plate & Digital Speed Indicator.	9,000.00 11,600.00	84798200 84798200	18% 18%		
	JINEI	ELECTRO MAGNETIC STIRRERS	11,000.00	3 77 30200	1070		
С	MS-800 PLUS	Motorless magnetic stirrer, Maximum speed 1500 rpm, capacity 800 ml	10,800.00	84798200	18%		
		· · · · · · · · · · · · · · · · · · ·	.,				
		ROTAMANTLES					
С	1RML	Rotamantle with 1 litre capacity.	8,400.00	84798200	18%		
C C	2RML 3RML	Rotamantle with 2 litre capacity.  Rotamantle with 3 litre capacity.	10,200.00 12,400.00	84798200 84798200	18% 18%		
	JAME	The same and copyright	12,400.00	3 77 30200	10/0		
		STIRRING PADDLES FOR MAGNETIC STIRRER AND ROTAMANTLES					
	Q-18	Teflon coated magnetised stirring paddle 7 mm dia x 12 mm long.	250.00	84798200	18%		
	Q-18A	Teflon coated magnetised stirring paddle 7 mm dia x 15 mm long.	250.00	84798200	18%		
	Q-19 Q-19A	Teflon coated magnetised stirring paddle 9 mm dia x 25 mm long.	350.00	84798200 84798200	18% 18%		
	Q-19A Q-20	Teflon coated magnetised stirring paddle 9 mm dia x 35 mm long.  Teflon coated magnetised stirring paddle 13 mm dia x 35 mm long.	350.00 450.00	84798200 84798200	18%		
	Q-20A	Teflon coated magnetised stirring paddle 13 mm dia x 50 mm long.  Teflon coated magnetised stirring paddle 13 mm dia x 50 mm long.	600.00	84798200	18%		
	<u> </u>	· · · · · · · · · · · · · · · · ·					
		CYCLO MIXER					
С	VM-100	Multi Tube Vortexer, max speed 2500 rpm, microprocessor control with LCD display	62,000.00	84798200	18%		
С	CM-101 Plus	Vortex Mixer with brushless motor & suitable for Interchangeable mixing Heads	10,000.00	84798200	18%		
С	CM-101	CYCLO MIXER	6,200.00	84798200	18%		

B			1		
	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
		HOT AID OVEN / HOT AID INCLIDATOR			
	RDHO-50	HOT AIR OVEN / HOT AIR INCUBATOR  Dry Hot Air Oven (50 liters) with temperature setting from RT + 10°C up to +300°C	63,000.00	85141000	18%
В	RDHO-80	Dry Hot Air Oven (80 Liters) with temperature setting from RT + 10°C up to +300°C	73,000.00	85141000	18%
В	RHI-50	Hot air Incubator with 50 Liters capacity & Temperature setting range from RT + 5°C up to +65°C	51,000.00	84198990	18%
В	RHI-80	Hot air Incubator with 80 Liters capacity & Temperature setting range from RT + 5°C up to +65°C	67,000.00	84198990	18%
В	RVO-50	Vaccum Oven (50 Liters) temperature range from RT + 10°C to +200°C	1,34,000.00	85141000	18%
		SHAKERS			
С	RS-12 Plus	MINI ROTARY SHAKER with digital indicator and timer, max. speed 400 rpm, with universal platform of size 12" X 12"	28,500.00	84798200	18%
С	RS-18 Plus	MINI ROTARY SHAKER with digital indicator and timer, max. speed 400 rpm, with universal platform of size 18" X 18"	53,000.00	84798200	18%
<del>  </del>		Clamps for holding Conical Flask. (Price is for each clamp)	700.00	84798200	18%
		Clamps 500 ml Clamps 250ml / 150 ml	700.00 500.00	84798200	18%
		Clamps 100ml / 50 ml	400.00	84798200	18%
С	RS-12R	MINI ROTARY SHAKER with 0-15 minutes timer and speed regulator max. 180 rpm.	13,500.00	84798200	18%
В	RSB-12	WATERBATH SHAKER with tray for 12 flasks of 100 ml.	62,000.00	84798200	18%
		Additional Tray for the above.	6,500.00	84798200	18%
С	MPS-1	Microplate Shaker with setting of time, speed up to 1800 RPM, for microplate shaking	17,500.00	84798200	18%
С	SeroRoll	Roller Mixer with 6 rollers to make the uniform sample for better results	22,000.00	84798200	18%
С	RWB 6	Water bath 15 liter capacity with 6 concentric adaptors temperature setting from RT + 5°C up to +99°C	25,500.00	84798200	18%
<del></del>					
<del></del>		ROTARY SHAKERS  Rotary Shaker with Brushless induction motor, frequency drive, speed 20 to 300 rpm with 4" LCD display of speed alongwith			
В	RS-24 Plus	universal platform of size 24" x 24" (without flask holding clamps)	1,22,000.00	84798200	18%
<del>-  </del>		Clamps 2000ml	700.00	84798200	18%
		Clamps 1000ml / 500 ml	700.00	84798200	18%
		Clamps 250ml / 150 ml	500.00	84798200	18%
		Clamps 100ml / 50 ml	400.00	84798200	18%
.——Т					
<b></b>			ļ		
<b></b>					
<del></del>		BENCH TOP CENTRIFUGES  Medico centrifuge max. speed 4000 rpm with brushless induction motor, frequency drive, LED display of speed and time, safety lid			
С	Medico Plus	Medico centrifuge max. speed 4000 rpm with brushless induction motor, frequency drive, LED display of speed and time, safety lid lock, imbalace detector dynamic brake supplied without rotors and accessories	25,000.00	84211999	18%
	SM 8-15	Swing out rotor suitable for 8 tubes of 15ml (supplied with glass tubes)	4,500.00	84211999	18%
	SM 4-50	Swing out rotor suitable for 4 tubes of 50ml (supplied with glass tubes)	4,000.00	84211999	18%
	AM 36-5	Angle rotor suitable for 36 Vaccutainer® tubes of 5ml (12.5mm x 81mm) without tubes	4,500.00	84211999	18%
	AM 20-5	Angle rotor suitable for 20 Vaccutainer® tubes of 5ml (12.5mm x 106mm) without tubes	4,200.00	84211999	18%
	AM 18-10	Angle rotor suitable for 18 Vaccutainer® tubes of 10ml (15.5mm x 106mm) without tubes	4,200.00	84211999	18%
	AM 12-15	Angle rotor suitable for 12 tubes of 15ml (supplied with glass tubes)	4,200.00	84211999	18%
	AM 6-50	Angle rotor suitable for 6 tubes of 50ml (supplied with Plastic tubes)	5,200.00	84211999	18%
С	C-852	MEDICO CENTRIFUGE with 4 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	6,400.00	84211999	18%
С	C-854/4	CLINICAL CENTRIFUGE with 4 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	7,400.00	84211999	18%
С	C-854/6	CLINICAL CENTRIFUGE with 6 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.	8,200.00	84211999 84211999	18%
C C	C-854/8 R-303	CLINICAL CENTRIFUGE with 8 x 15 ml. swing out head & 15 ml tapered bottom glass tubes.  DOCTOR CENTRIFUGE with 8 x 15 ml. angle head & 15 ml. Tapered bottom glass tubes.	10,400.00 8,400.00	84211999 84211999	18% 18%
С	R-304	DOCTOR CENTRIFUGE with 8 x 15 mi. angle head & 15 mi. rapered bottom glass tubes.  DOCTOR CENTRIFUGE with 24 x 5 mi. angle head & 5 ML. RIA polypropylene Tubes.	13.000.00	84211999	18%
		Optional :- 0-60 minutes built-in countdown timer for any of the above model	600.00	84211999	18%
		, , , , , , , , , , , , , , , , , , ,			
С	R-4C	COMPACT LABORATORY CENTRIFUGE (max. speed 4400 rpm) with speed regulator, safety lid lock, digital speed meter & timer,	24,000.00	84211999	18%
	N-4C	but without rotor heads and accessories.		04211999	10%
<b></b>	R-41	8 x 15 ml. swing out head with graduated glass tubes.	4,000.00	84211999	18%
<b></b>	R-42	4 x 50 ml. swing out head with graduated glass tubes.	5,000.00	84211999	18%
<del></del>	R-43	8 x 15 ml. angle head with polypropylene tubes.	4,000.00	84211999	18%
<del> </del>	R-44	4 x 50 ml. angle head with polypropylene tubes.	5,000.00	84211999	18%
С	R-8C Plus	Laboratory Centrifuge (max. speed 6000 rpm) with brushless induction motor, frequency drive, LED display of speedand time,	36,000.00	84211999	18%
		imbalance detector, dynamic brake, safety lid lock and rotor identification, supplied without rotors and accessories	L		
,		Laboratory Centrifuge (max. speed 6000 rpm) with brushless induction motor, frequency drive, LCD display of speed and time,			
С	R-8M Plus	imbalance detector, dynamic brake, safety lid lock, accelaration / decelaration profiles and rotor identification, supplied without	44,000.00	84211999	18%
<b>.</b>		rotors and accessories	42.500.00	04344000	400/
	S 24-15	Swing out rotor suitable for 24 tubes of 15ml (supplied with glass tubes)  Swing out rotor suitable for 8 tubes of 15ml (supplied with glass tubes)	12,500.00 6.400.00	84211999	18% 18%
<del></del>	S 8-15 S 6-50	Swing out rotor suitable for 8 tubes of 15ml (supplied with glass tubes)  Swing out rotor suitable for 6 tubes of 50ml (supplied with glass tubes)	7,500.00	84211999 84211999	18%
<del>  </del>	S 4-100	Swing out rotor suitable for 6 tubes of 50mil (supplied with grass tubes)  Swing out rotor suitable for Metal buckets B 100 and B 9-5	10,000.00	84211999	18%
<del>-  </del>	B 100	Set of 4 metal buckets, capacity 100ml (supplied with glass tubes)	12,000.00	84211999	18%
<del>  </del>	B 9-5	Set of 4 metal buckets, each with a capacity of 9 Vaccutainer® tubes of 5ml (12.5mm x 106mm) without tubes	13,000.00	84211999	18%
	A 24-15	Angle rotor suitable for 24 tubes of 15ml (supplied with plastic tubes)	11,500.00	84211999	18%
	AR 6-50	Angle rotor suitable for 6 tubes of 50ml (supplied with plastic tubes)	5,600.00	84211999	18%
	A 4-100	Angle rotor suitable for 4 tubes of 100ml (supplied with plastic tubes)	6,000.00	84211999	18%
	R-8C	REVOLUTIONARY GENERAL PURPOSE LABORATORY CENTRIFUGE (max. speed 5250 rpm) with speed regulator, safety lid lock,	29,000.00	84211999	18%
С		digital speed meter & timer, but without rotor heads and accessories.	_5,550.00		
С		REVOLUTIONARY MICROPROCESSOR LABORATORY CENTRIFUGE (max. speed 6000 rpm) with brushless induction motor &	•	i	
	R-SC BI	· · · · · · · · · · · · · · · · · · ·	68 000 00	84211900	19%
С	R-8C BL	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	68,000.00	84211999	18%
	R-8C BL R-81	· · · · · · · · · · · · · · · · · · ·	68,000.00 7,400.00	84211999 84211999	18%
		frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.	,		
	R-81	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.	7,400.00	84211999	18%
	R-81 R-81A	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.  12 x 15 ml. swing out head with graduated glass tubes.	7,400.00 6,600.00	84211999 84211999	18% 18%
	R-81 R-81A R-81B R-82 R-82A	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.  12 x 15 ml. swing out head with graduated glass tubes.  8 x 15 ml. swing out head with graduated glass tubes.  6 x 50 ML swing out head with graduated glass tubes.  4 x 50 ML swing out head with graduated glass tubes	7,400.00 6,600.00 4,000.00	84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes. 12 x 15 ml. swing out head with graduated glass tubes. 8 x 15 ml. swing out head with graduated glass tubes. 6 x 50 ML swing out head with graduated glass tubes 4 x 50 ML swing out head with graduated glass tubes 16 x 15 ML angle head with propyplene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00	84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes. 12 x 15 mL swing out head with graduated glass tubes. 8 x 15 mL swing out head with graduated glass tubes. 6 x 50 ML swing out head with graduated glass tubes 4 x 50 ML swing out head with graduated glass tubes 15 x 15 ML angle head with polypropylene tubes. 12 x 15 mL angle head with polypropylene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00 5,200.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83 R-83A R-83B	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.  12 x 15 ml. swing out head with graduated glass tubes.  8 x 15 ml. swing out head with graduated glass tubes.  6 x 50 ML swing out head with graduated glass tubes  4 x 50 ML swing out head with graduated glass tubes  16 x 15 ML angle head with polypropylene tubes.  12 x 15 ml angle head with polypropylene tubes.  8 x 15 ml angle head with polypropylene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00 5,200.00 4,200.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83 R-83A R-83B R-84	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.  12 x 15 ml. swing out head with graduated glass tubes.  8 x 15 ml. swing out head with graduated glass tubes.  6 x 50 ML swing out head with graduated glass tubes  4 x 50 ML swing out head with graduated glass tubes  16 x 15 ML angle head with polypropylene tubes.  12 x 15 ml angle head with polypropylene tubes.  8 x 15 ml angle head with polypropylene tubes.  6 x 50 ml. angle head with polypropylene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00 5,200.00 4,200.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83 R-83A R-83A R-83B R-84	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes. 12 x 15 ml. swing out head with graduated glass tubes. 8 x 15 ml. swing out head with graduated glass tubes. 6 x 50 ML swing out head with graduated glass tubes. 4 x 50 ML swing out head with graduated glass tubes. 15 x 15 ML angle head with polypropylene tubes. 12 x 15 ml angle head with polypropylene tubes. 8 x 15 ml angle head with polypropylene tubes. 6 x 50 ml. angle head with polypropylene tubes. 4 x 50 ml. angle head with polypropylene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00 5,200.00 4,200.00 4,200.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%
	R-81 R-81A R-81B R-82 R-82A R-83 R-83A R-83B R-84	frequency drive, digital display of speed & time, brake, imbalance detector and lid lock but without rotor heads and accessories.  16 x 15 ML swing out head with graduated glass tubes.  12 x 15 ml. swing out head with graduated glass tubes.  8 x 15 ml. swing out head with graduated glass tubes.  6 x 50 ML swing out head with graduated glass tubes  4 x 50 ML swing out head with graduated glass tubes  16 x 15 ML angle head with polypropylene tubes.  12 x 15 ml angle head with polypropylene tubes.  8 x 15 ml angle head with polypropylene tubes.  6 x 50 ml. angle head with polypropylene tubes.	7,400.00 6,600.00 4,000.00 6,800.00 5,000.00 6,600.00 5,200.00 4,200.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%

CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
5522			11100		GG 1,75
С	R-8K	SPECIAL PURPOSE CENTRIFUGE without heads & accessories.	33,000.00	84211999	18%
	R-80	8 Place Swing Out Rotor complete with glass tubes suitable for determination of Dust Concentrate in Diesel Flue filters.	8,000.00	84211999	18%
	R-86	4 Place Swing Out Rotor complete with glass tubes suitable for determination of solubility index in infant Milk Foods	6,800.00	84211999	18%
	R-87	4 Place Swing Out Rotor complete with glass tubes suitable for determination of sulphate content in Chrome plating solution	10,000.00	84211999	18%
С	Micro - III	(Kocour Test)  Gerber centrifuge with rotor to accommodate 12 butyrometers	92,000.00	84211999	18%
	WICTO - III	deliber centinuge with rotor to accommodate 12 butyrometers	32,000.00	84211999	1070
		REDUCTION ADAPTORS SUITABLE FOR R-4 AND R-8 SERIES CENTRIFUGES			
	DA 454	Suitable for 15 ml metal buckets	200.00	0.4244000	400/
	RA-151 RA-152	Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube	300.00 250.00	84211999 84211999	18% 18%
	RA-153	Capacity 1 x 5 ml with glass tube	300.00	84211999	18%
	RA-154	Capacity 1 x 8 ml with glass tube	300.00	84211999	18%
	RA-155 RA-156	Capacity 1 x 4 ml with glass tube	250.00 300.00	84211999 84211999	18% 18%
	KA-130	Capacity 1 x 6 ml with glass tube	300.00	84211999	18%
		Suitable for 100 ml metal buckets			
	RA-157	Capacity 1 x 50 ml with glass tube	700.00	84211999	18%
	RA-158 RA-160	Capacity 1 x 30 ml with glass tube	700.00 700.00	84211999	18%
	RA-161	Capacity 1 x 15 ml with glass tube Capacity 1 x 50 ml with glass tube ( price each piece) for R-88	700.00	84211999 84211999	18% 18%
	RA-166	Capacity 3 x 15 ml with plastic tubes( price each piece) for R-90	700.00	84211999	18%
$\vdash$	DA F04	Suitable for 50 ml metal buckets	F00.00	04244000	100/
<del>   </del>	RA-501 RA-502	Capacity 1 x 15 ml with glass tube Capacity 1 x 30 ml with glass tube	500.00 500.00	84211999 84211999	18% 18%
			550.00		10,3
		Suitable for Falcon tube (Supplied Without Falcon tube )	_		
$\coprod$	RA-501 F	Capacity 1 x 15 ml for Falcon tube (without tubes)	500.00	84211999	18%
	RA-160 F RA-161 F	Capacity 1 x 15 ml for Falcon tube (without tubes) Capacity 1 x 50 ml for Falcon tube (without tubes)	500.00 500.00	84211999 84211999	18% 18%
	-10-1V4 F	cospectly 2 note in for thicknesses (without thous)	300.00	0-1211277	10/0
		Suitable for Vacutainer Tubes Supplied Without Vacutainer Tubes )			
	RA-162	Capacity upto 5ml (75 mm long) Vacutainer Tubes (without tubes)	300.00	84211999	18%
	RA-163 RA-164	Capacity upto 6ml (100 mm long) Vacutainer Tubes (without tubes)	300.00 300.00	84211999 84211999	18% 18%
	RA-167	Capacity upto 10ml (100 mm long) Vacutainer Tubes without tube Capacity 4 tubes up to 6ml (100mm long) Vacutainer Tubes (without tubes)	700.00	84211999	18%
	RA-168	Capacity 3 tubes up to 10ml (100mm long) Vacutainer Tubes (without tubes)	700.00	84211999	18%
		DEDUCTION ADAPTORS FOR DISCRIPT DISABILIS (Drive for each mises)			
		REDUCTION ADAPTORS FOR R-8C Plus R-8M PLUS (Price for each piece)  Suitable for 15 ml metal buckets			
	RA-152	Capacity 1 x 3 ml with glass tube for S 8 - 15 / S24-15/ A 24 -15	250.00	84211999	18%
	RA-153	Capacity 1 x 5 ml with glass tube S 8 - 15 / S24-15/ A 24 -15	300.00	84211999	18%
	RA-154	Capacity 1 x 8 ml with glass tube S 8 - 15 / S24-15/ A 24 -15	300.00	84211999	18%
		Suitable for 100 ml metal buckets			
	RA-157	Capacity 1 x 50 ml with glass tube for S 4-100	700.00	84211999	18%
	RA-158	Capacity 1 x 30 ml with glass tube S 4-100	700.00	84211999	18%
	RA-160	Capacity 1 x 15 ml with glass tube A4-100	700.00	84211999	18%
	RA-161 RA-166	Capacity 1 x 50 ml with glass tube ( price each piece) A4-100  Capacity 3 x 15 ml with plastic tubes( price each piece) for S 4-100 / A4-100	700.00 700.00	84211999 84211999	18% 18%
	NA-100	Capacity 5 x 15 iiii with plastic tubes( price each piece) for 5 4-100 / A4-100	700.00	84211999	10%
		Suitable for 50 ml metal buckets			
	RA-501	Capacity 1 x 15 ml with glass tube for S 6 - 50/ A6-50	500.00	84211999	18%
	RA-502	Capacity 1 x 30 ml with glass tube for S 6 - 50 /A6-50	500.00	84211999	18%
		Suitable for Falcon tube			
	RA-501 F	Capacity 1 x 15 ml for Falcon tube (without tubes) for S 6 - 50 / A6-50	500.00	84211999	18%
$\Box$	RA-160 F	Capacity 1 x 15 ml for Falcon tube (without tubes) for \$ 4-100 / A4-100	500.00	84211999	18%
$\vdash$	RA-161 F	Capacity 1 x 50 ml for Falcon tube (without tubes) for S 4-100 / A4-100	500.00	84211999	18%
		Suitable for Vacutainer Tubes			
	RA-162	Capacity upto 5ml (75 mm long) Vacutainer Tubes (without tubes)	300.00	84211999	18%
$\Box$	RA-163	Capacity upto 6ml (100 mm long) Vacutainer Tubes (without tubes)	300.00	84211999	18%
	RA-164 RA-167	Capacity upto 10ml (100 mm long) Vacutainer Tubes without tube Capacity 4 tubes up to 6ml (100mm long) Vacutainer Tubes (without tubes)	300.00 700.00	84211999 84211999	18% 18%
	RA-168	Capacity 4 tubes up to 10ml (100mm long) Vacutainer Tubes (without tubes)	700.00	84211999	18%
$\Box$					
		NEYA Bench Top Centrifuge (EU designed)			
В	NEYA 8	Bench Top Centrifuge, (max. speed 6000 rpm) LCD display of speed and time, imbalance detector, dynamic brake,safety lid lock, 3 acceleration / deceleration profiles and rotor identification, supplied without rotors and accessories	90,000.00	84211999	18%
В	NEYA 10	Bench Top Centrifuge, (max. speed 6000 rpm) LCD display of speed and time, imbalance detector, dynamic brake, safety lid lock, 10 acceleration / deceleration profiles, 10 programs and rotor identification, (supplied without rotors and accessories)	1,00,000.00	84211999	18%
А	NEYA 10R	Refrigerated Bench Top Centrifuge, (max. speed 6000 rpm) LCD display of speed & time, imbalance detector, dynamic brake,safety lid lock, 10 acceleration / deceleration profiles 10 programs & rotor identification, (supplied without rotors & accessories)	1,85,000.00	84211999	18%
В	NEYA 12	Bench Top Centrifuge, (max. speed 16000 rpm) LCD display of speed and time, imbalance detector, dynamic brake, safety lid lock, 10 acceleration / deceleration profiles,10 programs and rotor identification, (supplied without rotors and accessories)	1,08,000.00	84211999	18%
Α	NEYA 16R	Refrigerated Bench Top Centrifuge, (max. speed 16000 rpm) LCD display of speed and time, imbalance detector, dynamic brake, safety lid lock, 10 acceleration / deceleration profiles, 10 programs and rotor identification, (supplied without rotors and accessories)	2,00,000.00	84211999	18%
$\Box$	S 4-175	4 place Swing out Rotor	14,500.00	84211999	18%
$\vdash$	S 6-96 MP	2 place Swing out Rotor for 6 micro plates of 96 wells	31,000.00	84211999	18%
		I			ı

CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
	CATTING	Metal Buckets for Swing out Rotor Model S 4-175	11100	HOIT CODE	03170
1 T	B 175	Set of 4 metal buckets with Bio-safety Cap (L175) for 175ml plastic bottle	13,500.00	84211999	18%
	B 2-50 F	Set of 4 metal buckets for 50ml Falcon® Tubes	17,000.00	84211999	18%
	B 2-50 R	Set of 4 metal buckets for 50ml round bottom Glass Tubes	18,000.00	84211999	18%
	B 7-15 F	Set of 4 metal buckets for 15ml Falcon® Tubes	18,500.00	84211999	18%
	B 7-15 R	Set of 4 metal buckets for 15ml round bottom Glass Tubes	18,500.00	84211999	18%
	B 14-5/7	Set of 4 metal buckets for 5/7ml Vacutainer® (Long) Tubes	19,000.00	84211999	18%
	B 16-5/7	Set of 4 metal buckets for 5/7ml Vacutainer® (Short) Tubes	22,000.00	84211999	18%
	B 12-10	Set of 4 metal buckets for 10ml Vacutainer® Tubes	19,000.00	84211999	18%
		Inserts suitable for metal buckets Model B 175		0.404.4000	100/
-	I 12-2 I 7-5/7	Set of 4 Inserts for 2ml Micro tubes	5,200.00	84211999 84211999	18% 18%
	17-5/7	Set of 4 Inserts for 5/7ml Vacutainer® tubes  Set of 4 Inserts for 10ml Vacutainer® tubes	4,800.00 4,800.00	84211999	18%
	I 4-15F	Set of 4 Inserts for 15ml Falcon® tubes	4,800.00	84211999	18%
	I 4-15R	Set of 4 Inserts for 15ml ration takes	4,800.00	84211999	18%
	I 1-50F	Set of 4 Inserts for 50ml Falcon® tubes	4,200.00	84211999	18%
	I 1-50R	Set of 4 Inserts for 50ml Glass tubes	4,400.00	84211999	18%
	I 1-100	Set of 4 Inserts for 100ml Round bottom Plastic tubes	3,400.00	84211999	18%
		Angle Rotors			
	A 24-2	24 x 2ml Angle Rotor for 2ml Micro Tubes with Reducers RE 2-05 (for 0.5ml) & RE 2-02 (for 0.2ml)	9,200.00	84211999	18%
	A 12-2	Angle rotor suitable for 12 micro tubes of 2ml with suitable inserts	9,800.00	84211999	18%
	A 36-05	36 x 0.5ml Angle rotor for 5ml micro tubes with suitable inserts	8,400.00	84211999	18%
<b> </b>	A 12-05	Angle rotor suitable for 12 micro tubes of 5ml with suitable inserts	12,500.00	84211999	18%
$\vdash$	A 32-15	32 x 15ml Angle Rotor for Round bottom Plastic tubes (with tubes & bottom cushion model C-15R)	20,000.00	84211999	18%
<b></b>	A 8-50	8 x 50ml Angle Rotor for Round bottom Plastic tubes (with tubes & bottom cushion model C-50R)	12,500.00	84211999	18%
$\vdash$	A 6-50 A 6-100	6 x 50ml Angle rotor for 50ml tubes (supplied with plastic tubes)	13,500.00 14,000.00	84211999 84211999	18% 18%
$\vdash$	PCR 4-8	6 x 100ml Angle rotor for 100ml tubes (supplied with plastic tubes)  Angle rotor suitable for PCR Strip Tubes - capacity 4 strips of 8 x 0.2 ml	13,000.00	84211999 84211999	18%
	HE 24-75	Hematocrit Rotor for 24 Cappillaries 75mm X 1mm	6,400.00	84211999	18%
	RD 24-75	Reading Device for HE 24-15	4,000.00	84211999	18%
			.,230.00		
		Inserts suitable for Angle Rotor Model A 32-15			
	C-15F	Set of 32 inserts for 15ml Falcon® Tubes	2,200.00	84211999	18%
	RE 15-5/7L	Set of 32 inserts for 5/7ml Vacutainer® (long) Tubes	8,400.00	84211999	18%
	RE 15-5/7S	Set of 32 inserts for 5/7ml Vacutainer® (short) Tubes	8,400.00	84211999	18%
<b> </b>			ļ		
		Inserts suitable for Angle Rotor Model A 8-50 / A 6-50			
	C-50F	Set of 8 inserts for 50 ml Falcon® Tubes	1,400.00	84211999	18%
	RE 50-10 RE 50-15F	Set of 8 inserts for 10ml Vacutainer® Tubes	2,500.00	84211999	18%
-	RE 50-15R	Set of 8 inserts for 15ml Falcon® Tubes  Set of 8 inserts for 15ml Plastic Tubes	3,400.00	84211999 84211999	18% 18%
	KE 20-12K	Set of 8 inserts for 15mil Plastic Tubes	2,700.00	84211999	18%
-		Inserts suitable for Angle Rotor Model A 6-100			
	RE 100-50F	Set of 6 inserts for 50ml Falcon® Tubes	3,500.00	84211999	18%
	RE 100-50R	Set of 6 inserts for 50ml Plastic Tubes	3,400.00	84211999	18%
	RE 100-15F	Set of 6 inserts for 15ml Falcon® Tubes	3,700.00	84211999	18%
	RE 100-15R	Set of 6 inserts for 15ml Plastic Tubes	3,700.00	84211999	18%
Α	CM-12 Plus		1,65,000.00	84211999	18%
		Compact Bench Top Cooling Micro Centrifuges without rotor heads and accessories (Recommended voltage Stabilizer VS-02)	_ ` `		
	RM-1214 M RM-1215 M	10 x 2 ml Angle Head (with Glass Tubes)	5,800.00	84211999 84211999	18%
-	RM-1216 M	24 x 1.5 ml Angle Head (with Micro Tubes)	8,000.00 10,000.00	84211999 84211999	18%
	RM-1217 M	8 x 5 ml Angle Head (with Polycarbonate Tubes)  Angle Head suitable for PCR Strip Tubes - Capacity 4 strips of 8 x 0.2 ml	14,500.00	84211999	18% 18%
	1111-1217 111	Angle fread suitable for PCK Strip Tubes - Capacity 4 strips of 6 X 0.2 fill	14,300.00	04211333	10/0
		Compact bench top High Capacity Cooling Centrifuges without rotor heads and accessories (Recommended voltage Stabilizer VS-			
Α	CM-8 Plus	02)	1,55,000.00	84211999	18%
	R-81 M	16 x 15 ml swing out head with graduated glass tubes	8,400.00	84211999	18%
	R-81 BM	8 x 15 ml swing out head with graduated glass tubes	5,800.00	84211999	18%
	R-82 AM	4 x 50 ml swing out head with graduated glass tubes	6,200.00	84211999	18%
$\vdash \vdash \downarrow$	R-83 BM	8 x 15 ml angle head with polypropylene tubes	5,500.00	84211999	18%
<b> </b>	R-84 M	6 x 50 ml angle head with polypropylene tubes	5,000.00	84211999	18%
<b></b>	R-88 M	4 x 100 ml angle head with polypropylene tubes	11,000.00	84211999	18%
	D 00 **	24 x 15 ml angle head with polypropylone types		0/211000	
<del>                                     </del>	R-89 M R-90 M	24 x 15 ml angle head with polypropylene tubes 4 x 100 ml swing out head with glass tubes& Biosafety can	11,500.00	84211999 84211999	18%
	R-89 M R-90 M	24 x 15 ml angle head with polypropylene tubes 4 x 100 ml swing out head with glass tubes& Biosafety cap		84211999 84211999	18%
			11,500.00		
		4 x 100 ml swing out head with glass tubes& Biosafety cap	11,500.00		
		4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES	11,500.00		
	R-90 M	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets	11,500.00 20,000.00	84211999	18%
	R-90 M RA-151 RA-152 RA-153	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube	11,500.00 20,000.00 300.00 250.00 300.00	84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-90 M RA-151 RA-152 RA-153 RA-154	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 8 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 300.00	84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-90 M RA-151 RA-152 RA-153	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 5 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00	84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-90 M RA-151 RA-152 RA-153 RA-154	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 300.00	84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets	300.00 250.00 300.00 250.00 300.00 250.00 300.00 250.00	84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube	300.00 300.00 300.00 300.00 300.00 300.00 300.00	84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-155	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 6 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 250.00 250.00 300.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-155  RA-156 RA-157 RA-158	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 30 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 250.00 250.00 300.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-156 RA-157 RA-158 RA-160	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 31 ml with glass tube  Capacity 1 x 15 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 250.00 300.00 250.00 300.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube	300.00 250.00 300.00 300.00 300.00 300.00 250.00 300.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-156 RA-157 RA-158 RA-160	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 31 ml with glass tube  Capacity 1 x 15 ml with glass tube	11,500.00 20,000.00 300.00 250.00 300.00 250.00 300.00 250.00 300.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 6 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 5 ml with glass tube ( price each piece)  Capacity 3 x 15 ml with plass tubes	300.00 250.00 300.00 300.00 300.00 300.00 250.00 300.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube	300.00 250.00 300.00 300.00 300.00 300.00 250.00 300.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-156 RA-157 RA-158 RA-160 RA-161 RA-166	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 30 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 50 ml with glass tube (price each piece)  Capacity 3 x 15 ml with plastic tubes  Suitable for 50 ml metal buckets	300.00 250.00 300.00 250.00 300.00 250.00 300.00 250.00 700.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161  RA-166	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube ( price each piece)  Capacity 3 x 15 ml with plastic tubes  Suitable for 50 ml metal buckets  Capacity 1 x 15 ml with glass tube for 5 6 - 50/ A6-50	11,500.00 20,000.00 300.00 250.00 300.00 250.00 300.00 700.00 700.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161  RA-166	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube ( price each piece)  Capacity 3 x 15 ml with plastic tubes  Suitable for 50 ml metal buckets  Capacity 1 x 15 ml with glass tube for 5 6 - 50/ A6-50	11,500.00 20,000.00 300.00 250.00 300.00 250.00 300.00 700.00 700.00 700.00 700.00 700.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-156 RA-157 RA-158 RA-160 RA-161 RA-166  RA-501 RA-502	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 5 ml with glass tube ( price each piece)  Capacity 1 x 15 ml with glass tubes  Suitable for 50 ml metal buckets  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Capacity 1 x 30 ml with glass tube for 5 6 - 50 / A6-50  Suitable for Falcon tube  Suitable for Falcon tube	11,500.00 20,000.00 300.00 250.00 300.00 250.00 300.00 700.00 700.00 700.00 700.00 700.00 500.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161  RA-166  RA-160  RA-161  RA-501	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube ( price each piece)  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Suitable for Falcon tube  Suitable for Falcon tube  Suitable for Falcon tube (without tubes)	11,500.00 20,000.00 300.00 300.00 300.00 300.00 700.00 700.00 700.00 700.00 500.00 500.00	84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151 RA-152 RA-153 RA-154 RA-155  RA-156 RA-157 RA-158 RA-160 RA-161 RA-160 RA-161 RA-501 RA-501 RA-501 RA-501 RA-501 RA-501 RA-501 RA-501 RA-501	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 9 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 6 ml with glass tube  Capacity 1 x 5 ml with glass tube  Capacity 1 x 15 ml with glass tube ( price each piece)  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Capacity 1 x 30 ml with glass tube for 5 6 - 50 / A6-50  Capacity 1 x 30 ml with glass tube for 5 6 - 50 / A6-50  Suitable for Falcon tube  Suitable for Falcon tube  Suitable for Falcon tube (without tubes)  Capacity 1 x 15 ml for Falcon tube (without tubes)	11,500.00 20,000.00 300.00 250.00 300.00 300.00 250.00 700.00 700.00 700.00 700.00 500.00 500.00	84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999	18%  18%  18%  18%  18%  18%  18%  18%
	R-90 M  RA-151  RA-152  RA-153  RA-154  RA-155  RA-156  RA-157  RA-158  RA-160  RA-161  RA-166  RA-160  RA-161  RA-501	4 x 100 ml swing out head with glass tubes& Biosafety cap  REDUCTION ADAPTORS SUITABLE FOR Heads of CM8 PLus CENTRIFUGES  Suitable for 15 ml metal buckets  Capacity 1 x wintrob tube with glass tube  Capacity 1 x 3 ml with glass tube  Capacity 1 x 8 ml with glass tube  Capacity 1 x 4 ml with glass tube  Capacity 1 x 4 ml with glass tube  Suitable for 100 ml metal buckets  Capacity 1 x 5 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 15 ml with glass tube  Capacity 1 x 50 ml with glass tube  Capacity 1 x 15 ml with glass tube ( price each piece)  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Capacity 1 x 15 ml with glass tube for 5 6 - 50 / A6-50  Suitable for Falcon tube  Suitable for Falcon tube  Suitable for Falcon tube (without tubes)	11,500.00 20,000.00 300.00 300.00 300.00 300.00 700.00 700.00 700.00 700.00 500.00 500.00	84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999  84211999	18%  18%  18%  18%  18%  18%  18%  18%

		<u></u>			T
CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
		Suitable for Vacutainer Tubes			
		Suitable for 15 ml metal buckets			
	RA-162	Capacity upto 5ml (75 mm long) Vacutainer Tubes (without tubes)	300.00	84211999	18%
	RA-163	Capacity upto 6ml (100 mm long) Vacutainer Tubes (without tubes)	300.00	84211999	18%
		Suitable for 50 ml metal buckets			
	RA-164	Capacity upto 10ml (100 mm long) Vacutainer Tubes without tube	300.00	84211999	18%
		tespecity apto 10mm (100 mm tong) vacatamen nabes menode tabe	300.00	0.1211333	10/0
		Suitable for 100 ml metal buckets			
	RA-167	Capacity 4 tubes up to 6ml (100mm long) Vacutainer Tubes (without tubes)	700.00	84211999	18%
	RA-168	Capacity 3 tubes up to 10ml (100mm long) Vacutainer Tubes (without tubes)	700.00	84211999	18%
-	DAA OO DUUG	NAME OF STREET OF THE STREET O	10 000 00	0.4344000	400/
С	RM-02 PLUS	MINI CENTRIFUGE max. speed 6000 rpm, supplied with 8 X 1.5 ml & PCR Strip Rotor (2 x 8 x 0.2 ml )	10,000.00	84211999	18%
С	RM-03 PLUS	MICRO CENTRIFUGE max speed 15000 rpm, LCD Display supplied with 12x1.5 ml / 2.0 ml & PCR Strip Rotor (2 x 8 x 0.2 ml)	53,000.00	84211999	18%
		, , , , , , , , , , , , , , , , , , , ,			
С	R-12C Plus	MICRO CENTRIFUGE max. speed 16000 RPM, with brushless induction motor, frequency drive, LED display of speed and time,	41,000.00	84211999	18%
		imbalance detector, dynamic brake, safety lid lock lock and rotor identification, (supplied without rotors and accessories)			
	AR 24-75 HE	Micro Hematocrite rotor to accomodate 24 capillaries of 75mm x 1mm	5,200.00	84211999	18%
-	AR 12-75 HE AR 8-5	Micro Hematocrite rotor to accomodate 12 capillaries of QBC-II plus system	4,500.00 8,200.00	84211999 84211999	18% 18%
	AR 12-2	Angle rotor suitable for 8 micro tubes of 5ml with suitable inserts  Angle rotor suitable for 12 micro tubes of 2ml with suitable inserts	7,000.00	84211999	18%
	AR 24-2	Angle rotor suitable for 24 micro tubes of 2ml with suitable inserts	9,000.00	84211999	18%
	P 4-8	Angle rotor suitable for PCR Strip Tubes - capacity 4 strips of 8 x 0.2 ml	13,500.00	84211999	18%
	RD 24-75	Reading Device for AR 24-75 HE	4,000.00	84211999	18%
	RM-1212	Heparinised capillary tubes 75 mm long x 1 mm bore (Pack of 100 Nos.)	200.00	84211999	18%
С	RM-12C	REVOLUTIONARY MICRO CENTRIFUGE with speed regulator, safety lid lock, digital speed meter & timer, but without heads &	25,500.00	84211999	18%
	RM-1210	accessories.  Micro Hematocrite rotor to accommodate 24 capillaries of 75 mm x 1 mm	4.200.00	84211999	18%
	RM-1210	Micro Hematocrite rotor to accommodate 24 capillaries of 75 mm x 1 mm  Micro Hematocrite rotor to accommodate 12 capillaries (QBC - II Plus)	4,200.00	84211999 84211999	18%
	RM-1211	Heparinised capillary tubes 75 mm long x 1 mm bore (Pack of 100 Nos.)	200.00	84211999	18%
	RM-1213	Reading Device for RM-1210	4,600.00	84211999	18%
	RM-1214	10 x 2 ml Angle Head (with Glass Tube) with Reduction Adaptors of 1 ml & 0.5 ml	4,200.00	84211999	18%
	RM-1215	24 x 1.5 ml Angle Head (With Tapered Bottom Polypropylene Tubes) with Reduction Adaptor of 1 ml & 0.4 ml	6,200.00	84211999	18%
	RM-1216	8 x 5 ml Angle Head (With Round Bottom Polypropylene Tubes) with Reduction Adaptor of 4 ml & 2 ml	9,000.00	84211999	18%
ļ	RM-1217	Angle Head suitable for PCR strip tubes - Capacity 4 strips of 8 x 0.2ml	14,500.00	84211999	18%
		LIFANN DUTY DEFRICED ATED CENTRIFICE			
		HEAVY DUTY REFRIGERATED CENTRIFUGE			
Α	KPR-70 Plus	HEAVY DUTY MICRO PROCESSOR BASED REFRIGERATED CENTRIFUGE (Max Speed 4500 rpm) without rotor heads & accessories (Recommended Voltage Stabilizer VS-06)	9,00,000.00	84211999	18%
	K-731	6 Place Wind Shield Swing Out head with set of 6 metal carriers each with a capacity 1000 ml	1,00,000.00	84211999	18%
	K-732	4 Place Wind Shield Swing Out head with set of 4 metal carriers each with a capacity 1000 ml	85,000.00	84211999	18%
	K-905	Angle rotor 6 x 500 ml with polypropylene bottles	72,000.00	84211999	18%
	K-906	Angle rotor 8 x 250 ml with polypropylene tubes	54,000.00	84211999	18%
	K-907	Angle rotor 12 x 100 ml with polypropylene tubes	52,000.00	84211999	18%
	K-908	Angle rotor 16 x 50 ml with polypropylene tubes	54,000.00	84211999	18%
	K-909	Angle rotor 36 x 25 ml with polypropylene tubes	54,000.00	84211999	18%
	K-910	Angle rotor 72 x 15 ml with polypropylene tubes	56,000.00	84211999	18%
		RESEARCH CENTRIFUGE			
В	R-23	REVOLUTIONARY RESEARCH CENTRIFUGE, Max 6900 RPM / 7350 RCF without rotor heads and accessories	65,000.00	84211999	18%
В	PR-23	MICROPROCESSOR RESEARCH COMPUFUGE, Max 7000 RPM / 7560 RCF without rotor heads and accessories	1,30,000.00	84211999	18%
В	R-24	REVOLUTIONARY HIGH SPEED CENTRIFUGE, MAX 17300 RPM / 27440 RCF without rotor heads and accessories.	68,000.00	84211999	18%
		MICROPROCESSOR RESEARCH HIGH SPEED COMPUFUGE, MAX 20000 RPM / 37570 RCF without rotor heads and accessories			
В	PR-24	Micros Recession Research Findings Education of Ode, what 20000 N. W. 7 37 57 0 New Williams and decessiones	1,35,000.00	84211999	18%
		REFRIGERATED CENTRIFUGE			
Α	C-23 Plus	HIGH VOLUME LOW SPEED TABLE TOP COOLING CENTRIFUGE Max 7000 RPM / 7560 RCF, LED display without rotor heads &	2,52,000.00	84211999	18%
-		accessories (Recommended Voltage Stabilizer VS-03)	,, _ 30.00	- :====	
Α	CPR-23 Plus	HIGH VOLUME LOW SPEED TABLE TOP COOLING CENTRIFUGE Max 7000 RPM / 7400 RCF, LCD display without rotor heads & accessories (Recommended Voltage Stabilizer VS-03)	3,50,000.00	84211999	18%
		LOW VOLUME HIGH SPEED TABLE TOP COOLING CENTRIFUGE MAX 20000 RPM / 37570 RCF, LED display without rotor heads &		0.7	
Α	C-24 Plus	accessories (Recommended Voltage Stabilizer VS-03)	2,48,000.00	84211999	18%
Α	CPR-24 Plus	LOW VOLUME HIGH SPEED TABLE TOP COOLING CENTRIFUGE, MAX 20000 RPM / 37570 RCF, LCD display without rotor heads &	3,50,000.00	84211999	18%
	<b>_</b> ws	accessories (Recommended Voltage Stabilizer VS-03)	5,50,000.00	J 1211333	10/0
Α	CPR-24i Plus	LOW VOLUME HIGH SPEED TABLE TOP COOLING CENTRIFUGE, MAX 20000 RPM / 37570 RCF, LCD display without rotor heads & accessories (Recommended Voltage Stabilizer VS-03)	3,65,000.00	84211999	18%
		HIGH VOLUME HIGH SPEED FLOOR MODEL COOLING CENTRIFUGE MAX 20000 RPM / 37570 RCF, LED display, without rotor heads			
Α	C-30 Plus	& accessories (Recommended Voltage Stabilizer VS-03)	3,05,000.00	84211999	18%
Α	CPR-30 Plus	HIGH VOLUME HIGH SPEED FLOOR MODEL COOLING CENTRIFUGE MAX 20000 RPM / 37570 RCF, LCD display without rotor heads	3,75,000.00	84211999	18%
<u> </u>	5. 10-50 Plus	& accessories (Recommended Voltage Stabilizer VS-03)	3,73,000.00	U-1211277	10/0
-		Detay Hands O. Accession for Discoundate of the Control of the Con			
	R-230 M + R-231 M	Rotor Heads & Accessories for Plus models of centrifuges  4 Place Swing out Head with set of 4 metal carriers with capacity of 200 ML (Capacity 4 x 200 ML) with biosafety cap	29,000.00	84211999	18%
<del>                                     </del>	R-230 M + R-231 M R-234 M	4 Place Swing out Head with set of 4 metal carriers with capacity of 200 ML (Capacity 4 x 200 ML) with biosafety cap  4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 250 ML)	31,000.00	84211999 84211999	18%
	R-235 M	2 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 250 ML)	28,000.00	84211999	18%
	R-230 BM + R-233BM	4 Place Swing out Head with Set of 4 metal carriers with capacity of 27 x RIA Tubes [ 108 x 5 ML RIA ( P. P. Tubes) ]	26,000.00	84211999	18%
	R-246 AM	4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 20 ML)	23,000.00	84211999	18%
		Swing Out Head Suitable for Falcon Tubes (Without Tubes)			
	R-240 M	4 Place Swing out Head with Metal carriers & Biosafety Cap (16X50 ml)	34,000.00	84211999	18%
<del></del>	R-240 AM	4 Place Swing out Head with Metal carriers & Biosafety Cap (32X15 ml)	34,000.00	84211999	18%
		REDUCTION ADAPTORS (WITH GLASS TUBES) SUITABLE FOR HEAD R-230 & R-231 AND R-230M+R-231M			
	RA-2311	Each With Capacity of 1 x 100 ML (Capacity 4 x 100 ML)	3,800.00	84211999	18%
	RA-2312	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	2,500.00	84211999	18%
	RA-2313	Each With Capacity of 3 x 30 ML (Capacity 12 x 30 ML)	2,700.00	84211999	18%
	RA-2314	Each With Capacity of 7 x 15 ML (Capacity 28 x 15 ML)	3,800.00	84211999	18%
	RA-2315	Each with capacity of 6 vacutainer tubes up to 4ml (100 mm long) (without tubes) (24 x up to 4 ml)	3,200.00	84211999	18%
	RA-2316	Each with capacity of 5 vacutainer tubes up to 10ml (100 mm long) (without tubes) (20 x up to 10 ml)	3,200.00	84211999	18%
<b>—</b>	RA-2317	Each with capacity of 6 vacutainer tubes up to 5 ml (75 mm long) (without tubes) (24 x upto 5 ml)	3,200.00	84211999	18%
		1			ī

CODE			T 1		
	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
		REDUCTION ADAPTORS FOR SWING OUT HEAD (WITH GLASS TUBES) SUITABLE FOR HEAD R-234M			
	RA-2341	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	3,000.00	84211999	18%
-	RA-2342	Each With Capacity of 3 x 25 ML (Capacity 12 x 25 ML)	4,800.00	84211999	18%
	RA-2343 RA-2344	Each With Capacity of 5 x 15 ML (Capacity 20 x 15 ML) Each With Capacity of 13 x 5 ML (Capacity 52 x 5 ML)	5,200.00 6,000.00	84211999 84211999	18% 18%
	IA-2344	Lacif with Capacity of 13 x 3 Mic (Capacity 32 x 3 Mic)	0,000.00	04211333	1870
		ANGLE HEADS (WITH POLYPROPYLENE TUBES)			
	R-236M	Complete with Polypropylene Tubes (Capacity 6 x 200 ML)	41,000.00	84211999	18%
	R-237M	Complete with Polypropylene Tubes (Capacity 8 x 100 ML)	30,000.00	84211999	18%
	R-238M	Complete with Polypropylene Tubes (Capacity 12 x 50 ML)	28,000.00	84211999	18%
	R-239M	Complete with Polypropylene Tubes (Capacity 36 x 15 ML)	32,000.00	84211999	18%
	R-241M	Complete with Polypropylene Tubes (Capacity 4 x 100 ML)	28,000.00	84211999	18%
	R-243M R-244M	Complete with Polypropylene Tubes (Capacity 8 x 25 ML)  Complete with Polypropylene Tubes (Capacity 12 x 15 ML)	24,000.00 24,000.00	84211999 84211999	18% 18%
	R-247M	Complete with Polypropylene Tubes (Capacity 8 x 50 ML)	28,000.00	84211999	18%
	R-248M	Complete with Polypropylene Tubes (Capacity 9 x 55 ML)	18,000.00	84211999	18%
	R-249M	Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml	23,000.00	84211999	18%
	R-250M	Complete with Polypropylene Tubes (Capacity 48 x 1.5 ML)	23,000.00	84211999	18%
		ANGLE HEAD SUITABLE FOR FAL CONTUBES (Without Tubes)			
	R-238 MF	12 x 50 ml Angle Head suitable for Falcon Tubes	29,000.00	84211999	18%
-	R-239 MF	24 x 15 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes	32,000.00	84211999	18%
	R-244 MF R-247 MF	08 x 50 ml Angle Head suitable for Falcon Tubes	23,000.00 27,000.00	84211999 84211999	18% 18%
<b> </b>	11-247 IVIF	OU A 50 THE ANGLE FIERU SULLABOR FOLL FOLLOWS	27,000.00	04211333	1070
		SWING OUT HEADS (WITH GLASS TUBES)	1		
	R-230	4 Place Swing out Head	26.000.00	84211999	18%
	R-231	Set of 4 metal carriers for R-230 each with capacity of 200 ML (Capacity 4 x 200 ML) with biosafety cap	-,		18%
$\vdash$	R-234	4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 250 ML)	29,000.00	84211999	18%
<b> </b>	R-235	2 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 8 x MICROTITER TRAYS)	26,000.00	84211999	18%
$\vdash$	R-230 A	2 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 2 x MICROTITER TRAYS)	20,000.00	84211999	18%
$\vdash$			+		
$\vdash$	R-230 B	4 Place Swing out Head	+ -		18%
	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) ]	26,000.00	84211999	18%
	R-246 A	4 Place Wind Shield Swing out Heads complete with metal carriers (Capacity 4 x 20 ML)	22,000.00	84211999	18%
		, and the state of the best of the state of			
		Set of 4 Reduction Adaptors for swing out head model R-230+R-231			
	RA-2311	Each With Capacity of 1 x 100 ML (Capacity 4 x 100 ML)	3,800.00	84211999	18%
	RA-2312	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	2,500.00	84211999	18%
	RA-2313	Each With Capacity of 3 x 30 ML (Capacity 12 x 30 ML)	2,700.00	84211999	18%
	RA-2314	Each With Capacity of 7 x 15 ML (Capacity 28 x 15 ML)	3,800.00	84211999	18%
	RA-2315	Each with capacity of 6 vacutainer tubes up to 4ml (100 mm long) (without tubes) (24 x up to 4 ml)	3,200.00	84211999	18%
	RA-2316 RA-2317	Each with capacity of 5 vacutainer tubes up to 10ml (100 mm long) (without tubes) (20 x up to 10 ml)  Each with capacity of 6 vacutainer tubes up to 5 ml (75 mm long) (without tubes) (24 x upto 5 ml)	3,200.00 3,200.00	84211999 84211999	18% 18%
	KA-2317	Each with capacity of 6 vacutainer tubes up to 5 mil (75 min long) (without tubes) (24 x upto 5 mil)	3,200.00	84211999	18%
		Set of 4 Reduction Adaptors for swing out head model R-234			
	RA-2341	Each With Capacity of 1 x 50 ML (Capacity 4 x 50 ML)	3,000.00	84211999	18%
	RA-2342	Each With Capacity of 3 x 25 ML (Capacity 12 x 25 ML)	4,800.00	84211999	18%
	RA-2343	Each With Capacity of 5 x 15 ML (Capacity 20 x 15 ML)	5,200.00	84211999	18%
	RA-2344	Each With Capacity of 13 x 5 ML (Capacity 52 x 5 ML)	6,000.00	84211999	18%
	D 22C	ANGLE HEADS (WITH POLYPROPYLENE TUBES)  Complete with Polypropylene Tubes (Capacity 6 x 200 ML)	40,000,00	04211000	100/
	R-236 R-237	Complete with Polypropylene Tubes (Capacity 8 x 200 ML)	40,000.00 28,000.00	84211999 84211999	18% 18%
	R-238	Complete with Polypropylene Tubes (Capacity 0 x 100 ML)			18%
	R-239		27 000 00	84211999	
	R-241	Complete with Polypropylene Tubes (Capacity 36 x 15 ML)	27,000.00 31.000.00	84211999 84211999	
		Complete with Polypropylene Tubes (Capacity 36 x 15 ML)  Complete with Polypropylene Tubes (Capacity 4 x 100 ML)	31,000.00	84211999 84211999 84211999	18% 18%
	R-242			84211999	18%
	R-242 R-243	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML)	31,000.00 27,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-242 R-243 R-243 A	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18%
	R-242 R-243 R-243 A R-244	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 32 x 15 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247	Complete with Polypropylene Tubes (Capacity 4 x 100 ML)  Complete with Polypropylene Tubes (Capacity 6 x 50 ML)  Complete with Polypropylene Tubes (Capacity 8 x 25 ML)  Complete with Polypropylene Tubes (Capacity 6 x 25 ML)  Complete with Polypropylene Tubes (Capacity 12 x 15 ML)  Complete with Polypropylene Tubes (Capacity 8 x 15 ML)  Complete with Polypropylene Tubes (Capacity 8 x 15 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247	Complete with Polypropylene Tubes (Capacity 4 x 100 ML)  Complete with Polypropylene Tubes (Capacity 6 x 50 ML)  Complete with Polypropylene Tubes (Capacity 8 x 25 ML)  Complete with Polypropylene Tubes (Capacity 6 x 25 ML)  Complete with Polypropylene Tubes (Capacity 12 x 15 ML)  Complete with Polypropylene Tubes (Capacity 8 x 15 ML)  Complete with Polypropylene Tubes (Capacity 8 x 15 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 27,000.00 31,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-244 R-244 R-244 R-244 R-247 R-248 R-249  R-238 F R-239 F R-244 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 27,000.00 31,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-244 R-244 R-244 R-244 R-247 R-248 R-249  R-238 F R-239 F R-244 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 08 x 50 ml Angle Head suitable for Falcon Tubes	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 08 x 50 ml Angle Head suitable for Falcon Tubes  CO <sub>2</sub> INCUBATORS	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 27,000.00 20,000.00 27,000.00 20,000.00 24,000.00 24,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes CO <sub>2</sub> INCUBATORS CO <sub>2</sub> INCUBATORS	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 08 x 50 ml Angle Head suitable for Falcon Tubes  CO <sub>2</sub> INCUBATORS	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 27,000.00 20,000.00 27,000.00 20,000.00 24,000.00 24,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes CO <sub>2</sub> INCUBATORS CO <sub>2</sub> INCUBATORS	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
	R-242 R-243 R-243 A R-244 R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 18 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes 22 x 15 ml Angle Head suitable for Falcon Tubes 32 x 15 ml Angle Head suitable for Falcon Tubes CO <sub>2</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO <sub>3</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 20,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00 27,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-249 R-249 R-238 F R-239 F R-244 F R-247 F R-247 F  RCO-80 Plus RCO-150 Plus RCO-150 Plus LED CI-60 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes CO2 INCUBATORS CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO6 Incubator, 80 Liters Capacity With Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO6 Liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 20,000.00 27,000.00 31,000.00 24,000.00 24,000.00 3,70,000.00 3,70,000.00 1,70,000.00	84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-249 R-238 F R-239 F R-237 F R-247 F R-247 F R-247 F R-247 F R-247 F RCO-150 Plus RCO-150 Plus LED CI-10 Plus LED CI-10 Plus LED CI-12 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 2 x 15 ML) Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes  CO2 INCUBATORS  CO3 INCUBATORS  CO4 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO5 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO6 Incubator, 80 Liters Capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO6 Incubator, 80 Liters Capacity with Infrared Sensor, SS Chamber, PID Temperature Control System with LCD Display  CO6 LING INCUBATORS  CO6 LING INCUBATORS  CO6 LING INCUBATORS  COC6 LING INCUBATORS  COC7 LING	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 27,000.00 20,000.00 27,000.00 31,000.00 24,000.00 24,000.00 1,77,000.00 1,77,000.00 1,86,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 843198990 84438990 84438990 84438990 84438990 84438990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-238 F R-239 F R-247 F R-247 F  RCO-80 Plus RCO-150 Plus CI-61 Plus LED CI-12 Plus LED CI-12 Plus LED CI-16 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes  CO <sub>2</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO <sub>3</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  COUING INCUBATORS  Capacity 200 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 20,000.00 20,000.00 21,7000.00 20,000.00 21,76,000.00 21,76,000.00 21,77,000.00 21,77,000.00 21,77,000.00 21,77,000.00 21,2000.00	84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A	R-242 R-243 R-243 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F  RCO-80 Plus RCO-150 Plus LED CI-10 Plus LED CI-12 Plus LED CI-16 Plus LED CI-16 Plus LED CI-19 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes  24 x 15 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes  CO <sub>2</sub> INCUBATORS  CO <sub>3</sub> INCUBATORS  CO <sub>4</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO <sub>4</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  COUING INCUBATORS  Capacity 200 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 370 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 21,77,000.00 1,77,000.00 1,86,000.00 2,12,000.00 2,25,000.00	84211999 8431198990 8431198390 8431198390 8431198390	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F  CI-6 Plus LED CI-10 Plus LED CI-16 Plus LED CI-16 Plus LED CI-19 Plus LED CI-28 Plus LED CI-28 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes CO2 INCUBATORS  CO2 INCUBATORS  CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 27,000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 31,86,000.00 21,72,000.00 31,5000.00 31,5000.00	84211999 843198390 843198390 843198390 843198390 843198390 843198390	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A	R-242 R-243 R-243 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F  RCO-80 Plus RCO-150 Plus LED CI-10 Plus LED CI-12 Plus LED CI-16 Plus LED CI-16 Plus LED CI-19 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes  24 x 15 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes  CO <sub>2</sub> INCUBATORS  CO <sub>3</sub> INCUBATORS  CO <sub>4</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO <sub>4</sub> Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  COUING INCUBATORS  Capacity 200 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 370 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 21,77,000.00 1,77,000.00 1,86,000.00 2,12,000.00 2,25,000.00	84211999 84211999	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-249 R-238 F R-239 F R-247 F R-247 F R-247 F R-247 F R-247 F R-247 F RCO-80 Plus RCO-150 Plus LED CI-10 Plus LED CI-12 Plus LED CI-12 Plus LED CI-15 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes 22 x 15 ml Angle Head suitable for Falcon Tubes  12 x 15 ml Angle Head suitable for Falcon Tubes  CO2 INCUBATORS  CO2 INCUBATORS  CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  COBLING INCUBATORS  Capacity 200 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-06) Capacity 540 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-06)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 20,000.00 20,000.00 21,7000.00 20,000.00 21,76,000.00 21,76,000.00 21,77,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00 21,70,000.00	84211999 843198990 843198990 843198990 843198990 843198990 843198990 843198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-244 F R-247 F  CI-6 Plus LED CI-10 Plus LED CI-16 Plus LED CI-16 Plus LED CI-19 Plus LED CI-28 Plus LED CI-28 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 12 x 15 ml Angle Head suitable for Falcon Tubes CO2 INCUBATORS  CO2 INCUBATORS  CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03)	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 27,000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 21,7000.00 31,86,000.00 21,72,000.00 31,5000.00 31,5000.00	84211999 843198390 843198390 843198390 843198390 843198390 843198390	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-247 F  R-247 F  RCO-80 Plus RCO-150 Plus LED CI-10 Plus LED CI-12 Plus LED CI-16 Plus LED CI-19 Plus LED CI-19 Plus LED CI-28 Plus LED CI-35 Plus LED CI-35 Plus LED CI-6 Plus LED CI-6 Plus LED CI-6 Plus LED CI-75 Plus LED CI-16 Plus LED CI-17 Plus LED CI-18 Plus LED CI-18 Plus LED CI-19 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 25 ml Angle Head suitable for Falcon Tubes 26 x 50 ml Angle Head suitable for Falcon Tubes 27 x 50 ml Angle Head suitable for Falcon Tubes 28 x 50 ml Angle Head suitable for Falcon Tubes 29 x 50 ml Angle Head suitable for Falcon Tubes 20 x 50 ml Angle Head suitable for Falcon Tubes 20 x 10 ml Angle Head suita	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 16,000.00 20,000.00 20,000.00 21,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 21,77,000.00 1,77,000.00 1,77,000.00 1,77,000.00 2,12,000.00 2,25,000.00 3,45,000.00 3,85,000.00 1,95,000.00	84211999 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-248 R-249 R-238 F R-239 F R-244 F R-247 F  RCO-80 Plus RCO-150 Plus LED CI-10 Plus LED CI-12 Plus LED CI-19 Plus LED CI-19 Plus LED CI-19 Plus LED CI-19 Plus LED CI-35 Plus LED CI-35 Plus LED CI-36 Plus LED CI-36 Plus LED CI-37 Plus LED CI-38 Plus LED CI-38 Plus LED CI-39 Plus LED CI-39 Plus LED CI-19 Plus LED CI-10 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 8 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 50 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 24 x 1.5 ML) Angle Head suitable for Falcon Tubes (Without Tubes) 12 x 50 ml Angle Head suitable for Falcon Tubes  4 x 15 ml Angle Head suitable for Falcon Tubes  5 x 50 ml Angle Head suitable for Falcon Tubes  CO2 INCUBATORS  CO2 INCUBATORS  CO3 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display CO4 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO6 Incubator, 80 Liters capacity with Infrared Sensor, SS Chamber, PID Temperature control System with LCD Display  CO6 Incubator, 80 Liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-02) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 450 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-03) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabilizer VS-06) Capacity 280 liters, Temperature range 5°C to 60°C with LED Display (Recommended Voltage Stabi	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 24,000.00 24,000.00 24,000.00 25,76,000.00 26,76,000.00 26,76,000.00 27,000.00 21,77,000.00	84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84211999 84198990 84198990 84198990 84198990 84198990 84198990 84198990 84198990 84198990 84198990 84198990 84198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A A A A A A A A A A A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-247 F  R-247 F  R-247 F  R-247 F  R-248 F R-249 F R-247 F  RCO-80 Plus RCO-150 Plus LCD CI-10 Plus LED CI-12 Plus LED CI-12 Plus LED CI-15 Plus LED CI-19 Plus LED CI-16 Plus LCD CI-10 Plus LCD CI-10 Plus LCD CI-16 Plus LCD CI-16 Plus LCD CI-16 Plus LCD CI-19 Plus LCD CI-	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 28 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 10 ml Angle Hea	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 16,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 1,70,000.00 1,77,000.00 2,25,000.00	84211999 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A A A A A A A A A A A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249 R-248 R-249 R-238 F R-239 F R-244 F R-247 F  RCO-80 Plus RCO-150 Plus CI-10 Plus LED CI-12 Plus LED CI-19 Plus LED CI-28 Plus LED CI-28 Plus LED	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 55 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 21 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Complete with Polypropylene Tubes (Capacity 8 x 15 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes 22 x 15 ml Angle Head suitable for Falcon Tubes 23 x 15 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 26 x 15 ml Angle Head suitable for Falcon Tubes 27 x 15 ml Angle Head suitable for Falcon Tubes 28 x 50 ml Angle Head suitable for Falcon Tubes 29 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 21 x 15 ml Angle Head suitable for Falcon Tubes 22 x 15 ml Angle Head suitable for Falcon Tubes 23 x 15 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 25 x 15 ml Angle Head suitable for Falcon Tubes 26 x 15 ml Angle Head suitable for Falcon Tubes 27 x 15 ml Angle Head suitable for Falcon Tubes 28 x 50 ml Angle Head suitable for Falcon Tubes 29 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Ang	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 27,000.00 31,000.00 27,000.00 24,000.00 24,000.00 3,70,000.00 1,77,000.00 1,77,000.00 1,77,000.00 1,77,000.00 2,12,000.00 3,45,000.00 2,25,000.00 3,45,000.00 2,23,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,12,000.00 2,148,000.00 2,148,000.00 3,74,000.00	84211999 843198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990 844198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%
A A A A A A A A A	R-242 R-243 R-243 A R-244 A R-244 A R-247 R-248 R-249  R-238 F R-239 F R-247 F  R-247 F  R-247 F  R-247 F  R-248 F R-249 F R-247 F  RCO-80 Plus RCO-150 Plus LCD CI-10 Plus LED CI-12 Plus LED CI-12 Plus LED CI-15 Plus LED CI-19 Plus LED CI-16 Plus LCD CI-10 Plus LCD CI-10 Plus LCD CI-16 Plus LCD CI-16 Plus LCD CI-16 Plus LCD CI-19 Plus LCD CI-	Complete with Polypropylene Tubes (Capacity 4 x 100 ML) Complete with Polypropylene Tubes (Capacity 6 x 50 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 6 x 25 ML) Complete with Polypropylene Tubes (Capacity 12 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 2 x 15 ML) Complete with Polypropylene Tubes (Capacity 24 x 1.5 ML) Angle Head suitable for PCR strip tubes - Capacity 6 strips of 8 x 0.2ml  Angle Head suitable for Falcon Tubes (Without Tubes)  12 x 50 ml Angle Head suitable for Falcon Tubes 24 x 15 ml Angle Head suitable for Falcon Tubes 28 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 15 ml Angle Head suitable for Falcon Tubes 20 x 10 ml Angle Hea	31,000.00 27,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 22,000.00 27,000.00 16,000.00 20,000.00 20,000.00 21,000.00 24,000.00 24,000.00 1,70,000.00 1,77,000.00 2,25,000.00	84211999 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990 843198990	18% 18% 18% 18% 18% 18% 18% 18% 18% 18%

CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
A	CI-6 Plus TFT	Capacity 200 liters, Temperature range 5°C to 60°C with Touch screen Display(Recommended Voltage Stabilizer VS-02)	2,30,000.00	84198990	18%
Α	CI-10 Plus TFT	Capacity 280 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-02)	2,37,000.00	84198990	18%
A	CI-12 Plus TFT	Capacity 370 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-03)	2,46,000.00	84198990 84198990	18%
A	CI-16 Plus TFT CI-19 Plus TFT	Capacity 450 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-03)  Capacity 540 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-03)	2,70,000.00 2,83,000.00	84198990 84198990	18% 18%
Α	CI-28 Plus TFT	Capacity 800 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-06)	4,08,000.00	84198990	18%
Α	CI-35 Plus TFT	Capacity 1000 liters, Temperature range 5°C to 60°C with Touch screen Display (Recommended Voltage Stabilizer VS-06)	4,48,000.00	84198990	18%
		COOLING INCUBATORS			
A	CI-3S	3 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-01)	1,10,000.00	84198990	18%
A	CI-6S CI-10S	6 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)  10 Cubic Ft. Temp. 5°C to 60°C inner chamber of Stainless steel (Recommended Voltage Stabilizer VS-02)	1,31,000.00 1,50,000.00	84198990 84198990	18% 18%
			1,50,000.00		
Α	CC-6 Plus LED	COLD CABINETS  Capacity 200 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-02)	1 60 000 00	04404040	400/
A	CC-10 Plus LED	Capacity 200 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-02)  Capacity 280 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-02)	1,68,000.00 1,78,000.00	84184010 84184010	18% 18%
Α	CC-12 Plus LED	Capacity 370 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-02)	1,86,000.00	84184010	18%
A	CC-16 Plus LED CC-19 Plus LED	Capacity 450 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-03)  Capacity 540 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-03)	2,10,000.00 2,30,000.00	84184010 84184010	18% 18%
A	CC-28 Plus LED	Capacity 800 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-06)	3,45,000.00	84184010	18%
Α	CC-35 Plus LED	Capacity 1000 liters, Temperature range 2°C to 12°C with LED Display (Recommended Voltage Stabilizer VS-06)	3,80,000.00	84184010	18%
Α	CC-6 Plus LCD	Capacity 200 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-02)	1,92,000.00	84184010	18%
Α	CC-10 Plus LCD	Capacity 280 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-02)	2,00,000.00	84184010	18%
Α	CC-12 Plus LCD CC-16 Plus LCD	Capacity 370 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-02)	2,10,000.00	84184010	18%
A	CC-16 Plus LCD	Capacity 450 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-03)  Capacity 540 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-03)	2,35,000.00 2,55,000.00	84184010 84184010	18% 18%
Α	CC-28 Plus LCD	Capacity 800 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-06)	3,70,000.00	84184010	18%
Α	CC-35 Plus LCD	Capacity 1000 liters, Temperature range 2°C to 12°C with LCD Display (Recommended Voltage Stabilizer VS-06)	4,08,000.00	84184010	18%
Α	CC-6 Plus TFT	Capacity 200 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-02)	2,25,000.00	84184010	18%
A	CC-10 Plus TFT	Capacity 280 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-02)	2,36,000.00	84184010	18%
A	CC-12 Plus TFT CC-16 Plus TFT	Capacity 370 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-02)  Capacity 450 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-03)	2,44,000.00 2,69,000.00	84184010 84184010	18% 18%
A	CC-19 Plus TFT	Capacity 540 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-03)	2,90,000.00	84184010	18%
A	CC-28 Plus TFT	Capacity 800 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-06)	4,02,000.00	84184010	18%
Α	CC-35 Plus TFT	Capacity 1000 liters, Temperature range 2°C to 12°C with Touch screen Display (Recommended Voltage Stabilizer VS-06)	4,43,000.00	84184010	18%
		LABORATORY REFRIGERATORS			
A	RLR-200 RLR-300	200 Liters capacity, Plastic inner chamber & outer body of G.I, temperature range 1°C to 10°C  300 Liters capacity, Plastic inner chamber & outer body of G.I, temperature range 1°C to 10°C	60,000.00 73,000.00	84184010 84184010	18% 18%
A	RLR-400	400 Liters capacity, Plastic inner chamber & outer body of G.I, temperature range 1°C to 10°C	86,000.00	84184010	18%
		STABILITY CHAMBERS  Capacity 200 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display			
Α	SC-6 Plus LCD	(Recommended Voltage Stabilizer VS-04)	3,00,000.00	84198990	18%
Α	SC-10 Plus LCD	Capacity 280 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display (Recommended Voltage Stabilizer VS-04)	3,20,000.00	84198990	18%
Α	SC-12 Plus LCD	Capacity 370 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display	3,34,000.00	84198990	18%
_		(Recommended Voltage Stabilizer VS-04)  Capacity 450 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display			
Α	SC-16 Plus LCD	(Recommended Voltage Stabilizer VS-04)	3,77,000.00	84198990	18%
Α	SC-19 Plus LCD	Capacity 540 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display (Recommended Voltage Stabilizer VS-04)	3,80,000.00	84198990	18%
Α	SC-28 Plus LCD	Capacity 800 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display	5,35,000.00	84198990	18%
<b>—</b>	CC 25 Pl LCD	[Recommended Voltage Stabilizer VS-07] Capacity 1000 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with LCD Display		0.4400000	100/
Α	SC-35 Plus LCD	(Recommended Voltage Stabilizer VS-07)	5,64,000.00	84198990	18%
_		Capacity 200 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch			
Α	SC-6 Plus TFT	screen Display (Recommended Voltage Stabilizer VS-04)	3,34,000.00	84198990	18%
Α	SC-10 Plus TFT	Capacity 280 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch screen Display (Recommended Voltage Stabilizer VS-04)	3,50,000.00	84198990	18%
Α	SC-12 Plus TFT	Capacity 370 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch	3,66,000.00	84198990	18%
		screen Display (Recommended Voltage Stabilizer VS-04) Capacity 450 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch	3,30,000.00	0-120270	10/0
Α	SC-16 Plus TFT	screen Display (Recommended Voltage Stabilizer VS-04)	4,10,000.00	84198990	18%
Α	SC-19 Plus TFT	Capacity 540 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch	4,16,000.00	84198990	18%
	CC 20 N TET	screen Display (Recommended Voltage Stabilizer VS-04) Capacity 800 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch		0.4400000	400/
Α	SC-28 Plus TFT	screen Display (Recommended Voltage Stabilizer VS-07) Capacity 1000 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch	5,70,000.00	84198990	18%
Α	SC-35 Plus TFT	Capacity 1000 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 316, Outer Body of SS 304 with Touch screen Display (Recommended Voltage Stabilizer VS-07)	6,00,000.00	84198990	18%
	oue: es:	HUMIDITY CHAMBERS  Capacity 200 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD	2		
Α	CHM-6 Plus LCD	Display (Recommended Voltage Stabilizer VS-04)	2,40,000.00	84198990	18%
Α	CHM-10 Plus LCD	Capacity 280 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD Display (Recommended Voltage Stabilizer VS-04)	2,48,000.00	84198990	18%
Α	CHM-12 Plus LCD	Capacity 370 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD	2,58,000.00	84198990	18%
		Display (Recommended Voltage Stabilizer VS-04)  Capacity 450 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD			
Α	CHM-16 Plus LCD	Display (Recommended Voltage Stabilizer VS-04)	2,88,000.00	84198990	18%
Α	CHM-19 Plus LCD	Capacity 540 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD Display (Recommended Voltage Stabilizer VS-04)	3,00,000.00	84198990	18%
Α	CHM-28 Plus LCD	Capacity 800 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD Display (Recommended Voltage Stabilizer VS-07)	4,14,000.00	84198990	18%
	CHM-35 Plus LCD	Capacity 1000 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with LCD		84198990	18%
Α	Ciner-33 Flus LCD	Display (Recommended Voltage Stabilizer VS-07)	4,48,000.00	0412022U	1070
Α	CHM-6 Plus TFT	Capacity 200 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated	2,76,000.00	84198990	18%
		with Touch screen Display (Recommended Voltage Stabilizer VS-04) Capacity 280 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated			
Α	CHM-10 Plus TFT	with Touch screen Display (Recommended Voltage Stabilizer VS-04)	2,85,000.00	84198990	18%
Α	CHM-12 Plus TFT	Capacity 370 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated with Touch screen Display (Recommended Voltage Stabilizer VS-04)	2,94,000.00	84198990	18%
Α	CHM-16 Plus TFT	Capacity 450 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated	3 33 000 00	94100000	100/
A	CHIVI-10 PIUS IFI	with Touch screen Display (Recommended Voltage Stabilizer VS-04) Capacity 540 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated	3,22,000.00	84198990	18%
Α	CHM-19 Plus TFT	with Touch screen Display (Recommended Voltage Stabilizer VS-04)	3,33,000.00	84198990	18%
Α	CHM-28 Plus TFT	Capacity 800 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated	4,48,000.00	84198990	18%
	CUM 35 Disc TET	with Touch screen Display (Recommended Voltage Stabilizer VS-07)  Capacity 1000 liters, Temp. 10°C to 60°C, Humidity 40% to 95% RH, Inner Chamber of SS 304, Outer Body of CRCA Powder Coated		0.4400000	400/
Α	CHM-35 Plus TFT	with Touch screen Display (Recommended Voltage Stabilizer VS-07)	4,85,000.00	84198990	18%
		I .			

A	CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
A	0022					
A				, ,		
A						
A						
A				, ,		
A   ROY-100 PM (CF)   Country (20 Class), Number of an an 20°C, with LCC Study Bussmanned values (5-00)   1,90,000 (6-1)			Capacity 300 liters, Temperature up to -40°C with LED Display (in AC room) (Recommended Voltage Stabilizer VS-03)			18%
A	Α	RQVD-400 Plus LED	Capacity 400 liters, Temperature up to -40°C with LED Display (in AC room) (Recommended Voltage Stabilizer VS-03)	2,36,000.00	84184010	18%
A	Α		Capacity 200 liters, Temperature up to -20°C with LCD Display (Recommended Voltage Stabilizer VS-02)	1,90,000.00	84184010	18%
A						
A						
A			Capacity 600 liters, Temperature up to -20°C with LCD Display (Recommended Voltage Stabilizer VS-03)			
A 690-987 PM TO Control (1985) 1. The register of the 27 M TO CONTROL (1985) 1. THE REGISTER OF TO CONTROL (19						
A				, ,		
A	•	POV 200 Plus TET	Canacity 200 liters. Temporature up to 20°C with Touch croop Display (Becommonded Voltage Stabilizer VS 02)	2 22 000 00	94194010	100/
A         RMY-0400 No. 177         Control (Section 1997)         Control (Section 1997)         255,000.00         \$44,040.00         315,000.00         \$44,040.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
A         RQV-000 PM = 17T         A group 2 months of the control o						
A         RQVS-300 Plus YT         Capacity 200 Divers, Temperature up to -60°C with Trach screen Display (in AC occes) (Recommended Visings Statiliser V-CO)         2.98,000.00         84196000         115           A         RQVS-400 Plus YTT         Capacity 200 Divers, Temperature up to -60°C with Town's crosen Display (in AC occes) (Recommended Visings Statiliser V-CO)         2.74,000.00         84196000         115           A         RQV-400 Plus YTT         Capacity 200 Divers, Temperature up to -60°C with Town's screen Display (in AC occes) (Recommended Visings Statiliser V-CO)         2.84,000.00         84196000         115           A         RQV-400 Plus YTT         Capacity 200 Divers, Temperature up to -60°C with Town's verse English (in AC occes) (Recommended Visings Statiliser V-CO)         2.84,000.00         84196000         116           A         RQV-400 Plus YTT         Divide Statiliser V-CO)         2.84,000.00         84196000         116           A         RQV-400 Plus YTT         Divide Statiliser V-CO)         84196000         84196000         116           A         RQV-400 Plus YTT         84196000         84196000         116         116           A         RQV-400 Plus YTT         84196000         84196000         116         116           A         RQV-400 Plus YTT         84196000         84196000         116         116						
A R070-360 Plus TTT Cappits Not Rollins, Employmative spir and Live With Darks Screen Display (in AC recent) Microard Voltage Statistics V-S030	Α					
NOT-46P No 1717   Capacity (Ref. Freepower on go in 40°C with Young Capacity (Ref. Access) (Proceeded Vollage Solition's 500)   2,9,000,00   54154010   186   187   18			Capacity 200 liters, Temperature up to -40°C with Touch screen Display (in AC room) (Recommended Voltage Stabilizer VS-02)			
Copacity ACOLIETY, Transportative up to APT with Transportage (and for cost) [International Conference of National Conference of Nation	Α	RQVD-300 Plus TFT	Capacity 300 liters, Temperature up to -40°C with Touch screen Display (in AC room) (Recommended Voltage Stabilizer VS-03)	2,74,000.00	84184010	18%
A RIGHT-120 LT SECRETORY OF CHARGE OF CHARGES TERM WITH DATE OF Digital term, inclusions and software submitted of the Charge Secretory of Charges and Charge Secretory with Charge Secretory of Charges Secretory of Charg	Α	RQVD-400 Plus TFT	Capacity 400 liters. Temperature up to -40°C with Touch screen Display (in AC room) (Recommended Voltage Stabilizer VS-02)	2,93,000.00	84184010	18%
A 197-139 I. 17 Mil. Capacity more chamber of standars and with the Right Importance controller houses guide visual altern. 1,00,000.00 84184010 1818   A 897-136 I. Standard with register the with both in Digital temp, influenter can centroller house guide visual altern. 1,00,000.00 84184010 1818   A 897-136 I. Standard Prof. 1818 (Capacity Prof. Internet Ambert & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818   A 897-136 I. Standard Prof. 1818 (Capacity Prof. Internet Ambert & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-136 I. Standard Prof. 1818 (Capacity Prof. Internet Chamber & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-136 I. Standard Prof. 1818 (Capacity Internet Chamber & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-136 I. Standard Internet Chamber & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-137 I. Standard Internet Chamber & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-137 I. Standard Internet Chamber & Good Prof. of Limportance area (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-137 I. Standard Internet Chamber of Standard Standard Internet Chamber & Good Prof. of Limportance (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-137 I. Standard Internet Chamber of Standard Standard Internet Chamber & Good Prof. of Limportance (1.75 Co. 24°C 90,000.00 84184010 1818    A 197-137 I. Standard Internet Chamber of Standard Standard Internet Chamber of Standard Standard Standard Internet Chamber & Good Prof. of Limbor Broken & Good Prof						
A 807-50   50.00.00.00.00.00.00.00.00.00.00.00.00.0						
A 1973-00   Set 1980   150   Set 1980   15	Α	RQFV-170		1,00,000.00	84184010	18%
A ULT 90 LTC  B ULT Country for an extraction of such extract set of such extraction upon a size of such such extraction corrected by size gas salisitent v5-07)  A ULT 900 TTT  A ULT 900	Α	RQFV-265	265 Lit. capacity inner chamber of stainless steel with built-in Digital temp. indicator cum controller having audio-visual alarm.	1,36,000.00	84184010	18%
A	Α	RFV 245			84184010	18%
A	Α	RFV 340		1,28,000.00	84184010	18%
A						
A ULT 95 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C butch screen Display having audio-visual alarm.  A ULT 95 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C with buth in Digital temp, Indicator cure controller having 4,77,000.00 84194010 136.  A ULT 355 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C with buth in Digital temp, Indicator cure controller having 4,77,000.00 84194010 136.  A ULT 356 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C with buth in Digital temp, Indicator cure controller having 5,64,000.00 84194010 136.  A ULT 350 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C with buth in Digital temp, Indicator cure controller having 5,64,000.00 84194010 136.  A ULT 350 TFT Olic Capacity inner chamber of stainless steel, immerature upto -860°C touth screen Display having audio-visual alarm.  Forecommended Voltage Stailler VS-071 1500 1500 1500 1500 1500 1500 1500 1						
A	Α	ULT 90 LCD		4,14,000.00	84184010	18%
Recommended Voltage Stabiliter VS-59	Δ	IIIT 90 TET		4 42 000 00	84184010	18%
A	^	011 30 111		4,42,000.00	84184010	1870
A ULT 360 LTD  A ULT	Α	ULT 185 LCD		4,77,000.00	84184010	18%
A	Α	ULT 185 TFT		5,04,000.00	84184010	18%
A ULT 300 TF A REF1 300	^	IIIT 260 LCD		E 64 000 00	9/19/010	19%
A	^	011 300 100		3,04,000.00	84184010	1870
A	Α	ULT 360 TFT	1 1 1 1 1 1 1	5,98,000.00	84184010	18%
A ULT 490 TFT Recommended Voltage Stabilizer VS-07) A ULT 690 TFT Recommended Voltage Stabilizer VS-07) FREFRIGERATOR CUM FREEZER  A RRF-259 Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-01) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-04) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-04) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-04) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-04) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-04) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-02) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-02) Refrigerator cum Freezer, Temp. 2ºC to 12ºC (Refrigerator-250 litres), up to -20ºC (Freezer-265 litres), Recommended Voltage Stabilizer VS-02) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Recommended Voltage Stabilizer VS-02) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Recommended Voltage Stabilizer VS-02) Refrigerator cum Freezer, Temp. 2ºC to 60°C (Without flask holding clampo) Recommended Voltage Stabilizer VS-02) Refrigerator Cum Freezer Refrigerator Cum Freezer Refr	Α	ULT 390 TFT		5,98,000.00	84184010	18%
A ULT 650 FFT (Recommended Voltage Stabilizer VS-07)	_	LUT 400 TET		6 22 000 00	94194010	100/
Recommended Voltage Stabilizer VS-07    Recommended Voltage Stabilizer VS-07    Respective VS-07    Resp	A	ULI 490 IFI		6,32,000.00	84184010	18%
RRF250   Sefrigerator cum Freezer, Temp. 2°C to 12°C (Refrigerator-250 litres), up to -20°C (Freezer-255 litres), Recommended Voltage   2,40,000.00   84184010   18%	Α	ULT 650 TFT		7,25,000.00	84184010	18%
RRF250   Sefrigerator cum Freezer, Temp. 2°C to 12°C (Refrigerator-250 litres), up to -20°C (Freezer-255 litres), Recommended Voltage   2,40,000.00   84184010   18%			DESPICIONATION CHILA EDISTITA			
A RRFD-250 Stabilizer VS-04]	_					
RRFD-29   Stabilizer VS-04   2,60,000.00   81184010   18%	А	RRF-250	Stabilizer VS-04)	2,40,000.00	84184010	18%
CIS-18 Plus   Sench Top Orbital Shaking incubator, microprocessor controlled with LCD display, temp. range 4°C to 50°C, universal platform of 18" x 18", 20 to 300 rpm, transparent plastic door, (Recommended Voltage Stabilizer VS-02)   Sencing 2000.00 84198990   18%	Α	RRFD-250		2,60,000.00	84184010	18%
A RIS-24 Plus LCD   Shaking Capacity up to 18 Liters, Temp. range 5°C above ambient to 60°C (Without flask holding clamps)   2,08,000,00   85143090   18%						
A   RIS-24 Plus TFT   Shaking Capacity up to 18 Liters, Temp. range 5°C above ambient to 60°C (Without flask holding clamps)   2,41,000.00   85143090   18%	Δ	RIS-24 Plus ICD		2 08 000 00	851//2000	18%
A CIS-24 Plus TFT Shaking Capacity up to 18 Liters, Temp. range 5°C. to 60°C (Without flask holding clamps) (Recommended Voltage Stabilizer VS-02) 3,00,000.00 84198990 18%  Clamps 2000ml 700.00 84798200 18%  Clamps 1000ml / 500 ml 700.00 84798200 18%  Clamps 1000ml / 50 ml 500.00 84798200 18%  Clamps 1000ml / 50 ml 500.00 84798200 18%  Clamps 100ml / 50 ml 500.00 84798200 18%  Clamps 100ml / 50 ml 400.00 84798200 18%  Clamps 100ml / 50 ml 500.00 84798200 18%  Clamps 100ml / 50 ml 700.00 84798200 18%  A CIS-18 Plus 8ench Top Orbital Shaking Incubator, microprocessor controlled with LCD display, temp. range 4°C to 50°C, universal platform of 18° x 18°, 20 to 300 rpm, transparent plastic door (Recommended Voltage Stabilizer VS-02)  A WSC-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 7,60,000.00 84198990 18%  A WSC-80 Capacity 3000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 9,08,000.00 84198990 18%  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 10,46,000.00 84198990 18%  A WSC-100 Capacity 2000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 10,46,000.00 84198990 18%  A WSC-150 Capacity 2000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 12,00,000.00 84198990 18%  A WGR-100 Capacity 2000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 5,86,000.00 84198990 18%  A WGR-100 Capacity 2000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18%  A WGR-100 Capacity 2000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials						
A   CIS-24 Plus TFT   Shaking Capacity up to 18 Liters, Temp. range 5°C to 60°C (Without flask holding clamps) (Recommended Voltage Stabilizer VS-02)   3,00,000.00   84198990   18%	А	CIS-24 Plus LCD	Shaking Canacity up to 18 Liters Temp, range 5°C to 60°C (Mithout flack holding clamps) (Decommended Voltage Carbillians VC 03)	2,76,000.00	84198990	18%
Shaking Capacity up to 18 Liters, Temp. range 5°C to 60°C (Without Hask holding clamps) (Recommended Voltage Stabilizer VS-02)	_	CIS-24 Dius TET		3 00 000 00	9,4100000	100/
Clamps 1000ml / 500 ml	A	CIJ-24 PIUS IFI	Shaking Capacity up to 18 Liters, Temp. range 5°C to 60°C (Without flask holding clamps) (Recommended Voltage Stabilizer VS-02)	3,00,000.00	64138990	16%
Clamps 1000ml / 500 ml			Clamps 2000ml	700.00	84798200	18%
Clamps 100ml / 50 ml			Clamps 1000ml / 500 ml	700.00	84798200	18%
A CIS-18 Plus Bench Top Orbital Shaking Incubator, microprocessor controlled with LCD display, temp. range 4ºC to 50ºC, universal platform of 18" x 18", 20 to 300 rpm, transparent plastic door (Recommended Voltage Stabilizer VS-02)  WALKIN STABILITY CHAMBER  A WSC-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-80 Capacity 8000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-80 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%  A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%	$\vdash$					
A USC-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-101 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-102 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-103 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A USC-100 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  B USALKIN COLD ROOM  A UCR-50 Capacity 15000 Liters, Temp. range 20°C to 80°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A UCR-80 Capacity 15000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A UCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A UCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A UCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A UCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials &				-50.00	2.730200	20,0
WALKIN STABILITY CHAMBER  A WSC-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-80 Capacity 8000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 12,00,000.00 84198990 18%  WALKIN COLD ROOM  A WCR-80 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-120 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%  A WCR-120 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%	Α	CIS-18 Plus		2,53,000.00	84198990	18%
A WSC-50 Capacity 5000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-80 Capacity 8000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-80 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-120 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-120 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%			20 A 20 , 20 to 300 rpm, transparent prastic door (Neconfiniended voitage Stabilizer VS-02)			
Accelerated Stability Studies.  A WSC-80 Capacity 8000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Long term & Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term &		-				
A WSC-100 Capacity 1000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 10,46,000.00 84198990 18% Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 12,00,000.00 84198990 18% Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 12,00,000.00 84198990 18% Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 5,86,000.00 84198990 18% A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18% A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18% A WCR-120 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%	Α	WSC-50		7,60,000.00	84198990	18%
Accelerated Stability Studies.  A WSC-100 Capacity 10000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-120 Capacity 12000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.    WSC-150   Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & Accelerated Stability Studies.    WALKIN COLD ROOM   18%   13,35,000.00   84198990   18%	Α	WSC-80	Capacity 8000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term &	9,08,000.00	84198990	18%
A WSC-120						
A WSC-120 Accelerated Stability Studies.  A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 13,35,000.00 84198990 18% Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 5,86,000.00 84198990 18% A WCR-80 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 7,30,000.00 84198990 18% A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18% A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18% A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%	A	WSC-100	Accelerated Stability Studies.	10,46,000.00	84198990	18%
A WSC-150 Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term & 13,35,000.00 84198990 18%  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 5,86,000.00 84198990 18%  A WCR-80 Capacity 8000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 7,30,000.00 84198990 18%  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18%  A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%	Α	WSC-120		12,00,000.00	84198990	18%
Accelerated Stability Studies.  WALKIN COLD ROOM  A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-80 Capacity 8000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.  9,66,000.00 84198990 18%	А	WSC-150	Capacity 15000 Liters, Temperature range 20°C to 60°C, Humidity range 40% to 95% RH to undertake the Medium, Long term &	13.35.000 00	84198990	18%
A WCR-50 Capacity 5000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 5,86,000.00 84198990 18%  A WCR-80 Capacity 8000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 7,30,000.00 84198990 18%  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18%  A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%	<u> </u>		Accelerated Stability Studies.	13,33,000.00	2 1130330	10/0
A WCR-80 Capacity 8000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 7,30,000.00 84198990 18%  A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18%  A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%			WALKIN COLD ROOM			
A WCR-100 Capacity 10000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 8,05,000.00 84198990 18% A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%						
A WCR-120 Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples. 9,66,000.00 84198990 18%						
A WUK-15U   Capacity 15000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.   11,25,000.00   84198990   18%	Α		Capacity 12000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.	9,66,000.00	84198990	18%
	A	WCR-150	Сарасіту 15000 Liters, Temp. range 2°C to 8°C, designed for storage of Temp. Sensitive materials & Bio-samples.	11,25,000.00	84198990	18%

CODE	CAT. NO	DESCRIPTION	Price	HSN CODE	GST%
		VOLTAGE STABILIZERS			
	VS-01	Servo controlled Voltage Stabilizer	11,500.00	85044040	18%
	VS-02	Servo controlled Voltage Stabilizer	13,000.00	85044040	18%
	VS-03	Servo controlled Voltage Stabilizer	15,000.00	85044040	18%
	VS-04	Servo controlled Voltage Stabilizer	21,000.00	85044040	18%
	VS-05	Servo controlled Voltage Stabilizer	37,000.00	85044040	18%
	VS-06	Servo controlled Voltage Stabilizer	56,000.00	85044040	18%
	VS-07	Servo controlled Voltage Stabilizer	65,000.00	85044040	18%
		OPTIONAL ACCESSORIES FOR ALL TYPES OF CABINETS & WALK IN CHAMBERS			
		1. Chamber illumination with the help of 2 Nos. fluorescent tubes.	2,500.00	84799090	18%
		2. Chamber illumination with 2 Nos. ultra violet lights.	10,000.00	84799090	18%
		3. 0-24 hours Cyclic Timer for regulating illumination conditions.	7,000.00	91070000	18%
		4. Data Logger (Temperature), 8 channels, supplied complete with 8 sensors	64,000.00	90258090	18%
		5. Data Logger (Temp. / Humidity), 8 channels(4 temp. + 4 humidity), supplied complete with sensors	1,24,000.00	90258090	18%
		6. Data Logger (Temp. / Humidity), 16 channels(8 temp. + 8 humidity), supplied complete with sensors	1,96,000.00	90258090	18%
		7. RB-07: Seven Days Circular Chart Recorder ( Single Channel)	24,000.00	90258090	18%
		8. PC Software, "Remi Datasoft" as per 21 CFR Part 11 requirements (For Plus Models & Walk-in-Chambers)	34,000.00	85238020	18%
		9. GSM Mobile Alert (Works with "Remi Datasoft" Software).	25,000.00	84198990	18%
		10. PLC based control system with multi colour HMI Touch Screen.	94,000.00	90321090	18%
		11. Magnetic Door Access Security System (For Walkin Chambers Only).	33,000.00	85437099	18%
		12. Validation (Mapping) consist of one cycle for Temperature and Humidity at any one set point for 24 hours on empty & loaded condition of Cabinet / Walk-in-Chambers.	32,000.00	84198990	18%
		13. Standby Refrigeration For Cabinets (800 / 1000 Liters Chambers).	50,000.00	84198990	18%
		14. Standby Refrigeration For Walkin Stability Chambers / Cold Room	84,000.00	84198990	18%
		15. Standby Humidity For Cabinets (800 / 1000 Liters Chambers).	13,000.00	84198990	18%
		16. Standby Humidity For Walkin Stability Chambers.	20,000.00	84198990	18%