



Laboratory Plasticware for Biotechnology, Microbiology & Lab. Centrifuges



Description	Pg. No.
(A) Plasticware for Biotechnology Gel Electrophoresis, Paper Electrophoresis, Gel Casters, Western Blotting System, Electrophoresis Power Supplies, U.V. Transilluminators, Gel Documentation Systems, Float Racks, Gel Scoops.	1, 2
(B) Lab. Equipments for Chemistry-Microbiology-Biochemistry Anaerobic Jar Vortex Mixture, Paper Chromatography Kit, Chloroscope.	3
(C) Centrifuge Machines, Plastic Injection Moulded Mini, Micro, Micro Plate Centrifuge, Bench Top General Purpose	4-5
(D) Revolutionary General Purpose Laboratory Centrifuges, Medium and High Speed	4-6
(E) Cytology Centrifuge (Cyto Centrifuge)	7
(F) Refrigerated Centrifuges, Bench Top Models	8-9
(G) Refrigerated Centrifuges, Floor Models	10
(H) Term & Conditions and Account Details	11





Lab. Equipments Biotechnology & Microbiology

Sr.	Name of item	Model	Rs.Each
1.	Gel Electrophoresis Unit: Mini horizontal, Submarine with combs. Unit is moulded in single piece to ensure leak proof operation. Made of transparent Polycarbonate. 99.9% pure platinum wire is used in electrode.	GE-1	13700.00
2.	Gel Electrophoresis System: Vertical Mini with glass plates, combs. Unit is moulded in single piece to ensure leak proof operation. Made of transparent Polycarbonate. 99.9% pure platinum wire is used in electrode.	GE-2	13700.00
3.	Dual Vertical Gel Electrophoresis Apparatus: 99.9% pure platinum wire is used in electrode. Unit is moulded in single piece to ensure leak proof operation. Made of transparent Polycarbonate.	DVG-2	34200.00
4.	Gel Caster for electrophoresis per piece	GC-1	3600.00
5.	Western Blotting System: Rapid mini dual Wet Blot Apparatus, Gel Size 8 x 7 cm (2 Gels)	WB-02	25450.00
6.	Paper Electrophoresis Apparatus Horizontal: Unit to accommodate 3 Paper Strips. Unit is moulded in single piece to ensure leak proof operation. Made of transparent Polycarbonate. 99.9% pure platinum wire is used in electrode.	PEH-1	14300.00
7.	Paper Electrophoresis Apparatus Vertical: Unit to accommodate 3 Paper Strips. Unit is moulded in single piece to ensure leak proof operation. Made of transparent Polycarbonate. 99.9% pure platinum wire is used in electrode.	PEV-2	14300.00
8.	Electrophoresis Power Supply: Analog, Fixed 100mA. and Voltage 50, 100, 150, 200, 250V.	EP-1	6400.00
9.	Electrophoresis Power Supply: Digital Microprocessor based, programmable 0-300V and 0-500mA with timer 1 minute to 09 hrs. 59 minutes. LCD display 4 line 20 characters. 1 unit can be run.	EP-2	27400.00
10.	Electrophoresis Power Supply: Digital Microprocessor based, programmable 0-300V and 0-500mA with timer 1 minute to 09 hrs. 59 minutes. LCD display 4 line 20 characters. 4 unit can be run simultaneously.	EP-3	38300.00
11.	Electrophoresis Power Supply : Digital Microprocessor based, programmable 0-300V and 0-900mA with timer 1 minute to 09 hrs. 59 minutes. Coloured graphic LCD display. 1 units can be run.	EP-4	39650.00
12.	Electrophoresis Power Supply: Digital Microprocessor based, programmable 0-300V and 0-999mA with timer 1 minute to 09 hrs. 59 minutes. Coloured graphic LCD display. 4 units can be run simultaneously.	EP-5	50600.00
13.	Electrophoresis Power Supply: Digital Microprocessor based, programmable 0-500V and 0-999mA with timer 1 minute to 09 hrs. 59 minutes. LCD graphic display coloured, 1 unit can be run.	EP-6	52000.00
14.	Electrophoresis Power Supply: Digital Microprocessor based, programmable 0-500V and 0-999mA with timer 1 minute to 09 hrs. 59 minutes. LCD graphic display coloured, 4 units can be run.	EP-7	63000.00

Lab. Equipments Biotechnology & Microbiology



Sr.	Name of item	Model	Rs.Each	
15.	U. V. Transilluminator (365nm), (College model), View size 210 x 210mm 8 U.V. Tubes are fitted. Accuracy is 50ng.	TI-20	24600.00	
16.	U. V. Transilluminator (365nm), Large view size 210 x 260mm, 8 U.V. Tubes are fitted.(College model), Accuracy is 50ng.	TI-21	30000.00	
17.	U. V. Transilluminator (254nm), view size 210 x 210mm, 8 U.V. Tubes are fitted.(College model), Accuracy is 50ng	TI-22	24600.00	
18.	U. V. Transilluminator: (254nm), Large view size 210 x 260mm, 8 U.V. Tubes are fitted. (College Model), Accuracy is 50ng.	TI-23	30000.00	
19.	U. V. Transilluminator: Dual range 254 & 365nm 8 U.V. Tubes are fitted. (College model), Accuracy is 50ng. View size 210 x 210 mm.	TI-24	27400.00	
20.	U. V. Transilluminator: Dual range 254 & 365nm, 8 U.V. Tubes are fitted. (College model), Accuracy is 50ng. Large View size 210 x 260 mm.	TI-25	32850.00	
21.	U.V. Transilluminator: (302nm) Research Model with filters size 210x260mm Accuracy is 1ng. World class performance.	TI-50	76000.00	
22.	U.V. Transilluminator: 302nm and 365nm (Dual Range) Research Model with large view filters size 210 x 260mm. Accuracy is 1ng. World class performance.	TI-60	95000.00	
23.	Gel Documentation System Research Model It consists of U. V. Transilluminator, dual range 302nm and 365nm, Accuracy is 1 ng. Filter area 210 x 260 mm. Complete with big hood having in-built light and removable U.V. transilluminator to set gel. Advance digital SLR Camera and Gel Analysis Software but (without licence). It has world class performance and can be compare with any branded company of globe.	GD-1	342000.00	
24.	Gel Documentation System Research Model It consists of U. V. Transilluminator, Dual Range 302nm and 312nm, Accuracy is 1 ng. Filter Area 210 x 260mm. Complete with smaller hood, suitable digital SLR Camera and Gel Analysis Software (W/o licence). It has world class performance and can be compare with any company across globe.	GD-2	226000.00	
25.	Float Racks: Square cap. 16 piece 1.5ml, pkt. of 6 pcs, Price Per Packet.		1250.00	
26.	. Round Racks: 8 piece round cap. 1.5ml pkt. of 6 pkts, Price Per Packet.			
27.				
28.	Gel Scoop: Medium size 14 x 20 cm, Price per piece.		1350.00	
29.	Gel Scoop: Large size 20 x 20cm, Price per piece.		1650.00	
30.	Gel Developing Tray: Per piece.		800.00	

Best Wishes for New Normal in Unlock..... Stay Safe, Stay Healthy

We are a step ahed to fight with Citoria



Lab. Equipments Microbiology-Biochemistry

Sr.	Name of item	Model	Rs.Each
1.	Anaerobic Culture Jar (with Lid having Vacuum Cum Pressure Gauge etc.) + Plain Lid + Accessories Like: Test Tube Stand, Petri Dish Stand but W/O gas pack & Tablet	Anar - 2	14300.00
2.	Chloroscope (Chlorine Test Kit): To test residual chlorine in drinking water Chlorine range is 0.5, 1, 1.5, 2, 2.5 ppm.	Chlorine-5	1050.00
3.	Paper Chromatography Kit Portable	PC-10	5000.00
4.	Vortex Shaker, Max. Speed 3000rpm. approx. with push switch and 4 attachments	VM-20	7500.00



PAPER CHROMATOGRAPHY CABIN



Wear Your Mask Properly Always Save Yourself & Society

Price List w.e.f. 01/05/2024

Lab-Centrifuges



Sr.	Name of item		Model	Rs.Each
1.	Mini Centrifuge Digital, Multi Maximum Speed 10000 rpm, Sp 12x0.5ml micro tube. Microprocess control from 1000 rpm to 10000 rpm	rd ed	22000.00	
2.	Mini Centrifuge Non Digital, F Maximum Speed 7000 rpm. Supp and 12 x 0.5ml micro tube. Machin	nl T-2	8850.00	
3.	LCD pannel for 1-99 minutes	ital, General Purpose with microprocessor based 2 lines 16 characte countdown timer, digital rpm meter ar body is made of full plastic injection mouldin	ıd	20500.00
	Prices are without Rotor Head	The cost of rotor is mentioned below		
	8 x 15ml, Swing Out Head			3700.00
	4 x 50ml Swing Out Head			4300.00
	8 x 15ml, Angle Head			3400.00
	12 x 15ml, Angle Head			4750.00
4.	96 Wells Plates Centrifuge Cell Fitted with maintenance free A.C speed 2850 rpm. Digital timer 1-9 Speed is controlled through micr rpm. upto 2850 rpm in seven step moulding with stainless steel prote Prices are complete with one S	y. 0	41000.00	
	of 96 wells each.			
5.	Revolutionary General Purp Speed 5200 rpm. Square MS body duly powder coat ABS plastic injection moulding. characters LCD pannel for 1-99 mi programmable speed. controller.	of 6	26000.00	
	Prices are without Rotor Head.	Rotor can be selected from A to K as unde	er	
6.	Revolutionary Microprocessor All the specifications are same as a of 2 line 16 character). It is also fea imbalance detector. 3 accelerations		31500.00	
		and T-8 Deluxe can be selected from c customers requirement at extra cos	t.	
•	A. 16x15ml, Swing Out Head 6100	00 G. 12 x15ml, Angle Head 4750.0	0 No	<u>ote</u>
	B. 12x15ml, Swing Out Head 5450	00 H. 8 x15ml, Angle Head 3400.0		
	C. 8x15ml, Swing Out Head 3700	00 I. 6 x50ml Angle Head 4300.0	0 depends up o selected by t	on the rotor the user with
	D. 4x50ml, Swing Out Head 4300	00 J. 4x100ml Angle Head 8250.0	0 machine a	nd is as per
	E. 24 x 15ml Angle Head 8850	.00 K 6 x 50ml Swing Out Head 6800.0	0 literature on	our Website.
	F. 16 x 15ml Angle Head 5450	00		

Lab-Centrifuges



Sr.	Name of item	Model	Rs.Each
7.	Revolutionary Microprocessor Laboratory Centrifuge Brushless Maximum Speed 6000 rpm Premium Model Fitted with maintenance free BLDC motor (without carbons). Square M S body duly powder coated. Hydraulic lid. Microprocessor based 4 lines 20 characters LCD display with 1-99 minutes countdown timer, digital r.p.m., r.c.f. meter and preset programmable speed regulator. Also featured with dynamic brake, Electronic lid lock imbalance detector 10 programme memory. 3 accelerations and 3 decelerations	T-8BL	58700.00
	Price are without Rotor Head. Rotor can be selected at extra cost as under from A to H.		
	A. Swing Rotor 16 x 15ml. 6100.00 E. Angle Head 16 x 15ml		5450.00
•	B. Swing Out Head 6 x 50ml,6800.00F. Angle Head 8 x 15ml,		3400.00
•	C. Swing Rotor 24 x 7ml. 6800.00 G. Angle Head 6 x 50ml,		4300.00
•	D. Angle Rotor 24 x 15ml. 8850.00 H. Angle Head 4 x 100ml		8250.00
	Speed of machine depends upon the rotor selected by the user for machine and is as per literature on our Website.		
8.	 Laboratory Centrifuge Brushless Premium Model,Max. Speed 6000 R.P.M High capacity with brushless induction motor. Premium model Square M S body duly powder coated. Hydraulic lid. Microprocessor based 1-99 minutes countdown timer, digital rpm meter and preset programmable speed regulator. Also featured with dynamic brake, Electronic lid lock, imbalance detector 10 programme memory. 3 accelerations and 3 decelerations. But Price without rotor head. Rotor can be selected at extra cost as under 	T-9BL	84700.00
	A. Swing Rotor 32x15ml. Max. Speed on this head 5000 rpm		14300.00
	B. Angle Rotor 36x15ml.Max. Speed on this head 6000 rpm		14300.00
	C. Swing Rotor 48x7ml. Max. Speed on this head 5000 rpm		14300.00
	D. Swing Rotor, 32 vacutainers Max. Speed on this head 6000 rpm		14300.00
9.	 Laboratory Centrifuge Medium-High Speed-Maximum speed 10000 rpm Square M S body duly powder coated. Double walled light weight ABS Plastic Injection Moulding lid. Fitted with microprocessor based 2 lines 16 characters LCD Pannel for countdown timer 1-99 min-digital rpm-rcf meter and programmable speed controller from 2000-10000 rpm. on interval of 100 rpm. Prices are with one Rotor Head 8 x 15ml or 4 x 50ml (Angle Head) 	T-10M	41000.00
	Price of spare Rotor Head 8 x 15ml or 4 x 50 (Angle Head)		9600.00
10.	Micro Centrifuge Machine Digital, High Cap., Max. Speed 13000 rpm. Fitted with microprocessor based 2 lines 16 characters LCD pannel for 1-99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller from 2000-13000 rpm. in interval of 100 rpm.	T-13	27400.00
	Prices are without Rotor Head to be selected As per Customer's choice at extra cost as under		
	A. Angle Head 24 x 2ml, Maximum Speed 13000rpm. with adopters for 0.5/0.2ml		8250.00
	B. Angle Head 8 x 5ml, Speed Range 2000-13000rpm.		6800.00
	C. Angle Rotor suitable for PCR Strip tubes - capacity 4 strips of 8 x 0.2ml speed range 2000-13000rpm.		12350.00

Lab-Centrifuges



Sr.	Name of item	Model	Rs.Each
11.	Micro Centrifuge Machine Digital, Max. Speed 16000 rpm Fitted with microprocessor based 2 lines 16 characters LCD pannel for 1-99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller from 2000-16000 rpm. with interval of 100rpm Prices are with rotor head capacity 12 micro tubes of 2ml/1.5ml also supplied with adopters for 0.2/0.5ml micro tubes.	T-16	26700.00
12.	Micro Centrifuge Brushless (without carbons) 16000 rpm Microprocessor Based premium model with maintenance free brushless induction motor. Modular design as per International standards, stainless steel protection bowl. Fitted with Microprocessor based LCD panel for 1-99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller from 2000-16000 rpm. in interval of 100rpm. Also featured with dynamic brake, Electronic lid lock, imbalance detector.	T-16BL	36900.00
	Prices are without Rotor Head.		
	Rotor Head for T-16BL can be selected from below mentioned Types as per customers requirement at extra cost.		
•	Angle Rotor 12 x 1.5/2ml. with adopters for 0.5/0.2ml. (Max. Speed 16000 rpm)		8850.00
	Angle Rotor 24 x 1.5/2ml. with adopters for 0.5/0.2ml. (Max Speed 13000 rpm)		12350.00
	Angle Rotor 8 x 5ml. (Max. Speed 13000 rpm)		8850.00
•	Angle Rotor suitable for PCR strip tubes - capacity 4 strips of 8 x 0.2ml Max. speed 13000rpm.		12350.00
13.	Micro Centrifuge Brushless (without carbons) 20000 rpm Microprocessor Based premium model with maintenance free brushless induction motor. Modular design as per International standards, stainless steel protection bowl. Fitted with Microprocessor based LCD pannel for 1-99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller from 2000-20000 rpm. with interval of 100rpm. Also featured with dynamic brake, Electronic lid lock, imbalance detector, 10 program memory, 3 accelerations and 3 decelerations.	T-20BL	54700.00
	Prices are without Rotor Head.		
	Rotor Head for T-20BL can be selected from below mentioned types as per customers requirement at extra cost.		
	Angle Rotor 12 x 1.5/2ml. with adopters for 0.5/0.2ml. (Max. Speed 20000 rpm)		8850.00
	Angle Rotor 24 x 1.5/2ml. with adopters for 0.5/0.2ml. (Max Speed 16000 rpm)		12350.00
	Angle Rotor 8 x 5ml. (Max. Speed 16000 rpm)		8850.00
	Angle Rotor suitable for PCR strip tubes - capacity 4 strips of 8 x 0.2ml Max. Speed 13000rpm.		12350.00
14.	Universal Laboratory Centrifuge Brushless 20000 rpm It is a high capacity, high speed bench top Laboratory Centrifuge Machine. Premium Model with brushless induction motor maintenance free, microprocessor based. Maximum speed 20000 rpm. with 12 x 2ml rotor head. Square M S body duly powder coated. Hydraulic lid with electronic lid lock. Fitted with 1-99 minutes countdown timer, digital rpm meter. Prices are without rotor head.	T-24BL	106500.00

Price List w.e.f. 01/05/2024

Cyto-Centrifuges



Sr.	Name of item	Model	Rs.Each
	Rotor Head for T-24BL are mentioned below at extra cost.		
	Angle Head 12x1.5ml. (Max. Speed on the head 20000 rpm.)		8850.00
	Angle Head 24x1.5ml. (Max. Speed on the head16000 rpm.)		12350.00
	Angle Head 6x50ml. (Max. Speed 13000 rpm.)		14300.00
	Angle Head 4x100ml. (Max. Speed 13000 rpm.)		14300.00
	Angle Head 8x15ml. (Max Speed 13000 rpm.)		14300.00
	Angle Head 8x50ml. (Max. Speed 12000 rpm.)		16500.00
	Angle Head 12x15ml. (Max. Speed 12000 rpm.)		16500.00
15.	Universal Laboratory Centrifuge Brushless 20000 rpm (Touch Screen) It is a high capacity, high speed bench top Laboratory Centrifuge Machine. Premium Model with brushless induction motor maintenance free, PLC based. Maximum speed 20000 rpm. with 12 x 2ml rotor head. Square M S body duly powder coated. Hydraulic lid with electronic lid lock.Having automatic rotor identification feature. Fitted with 1-99 minutes count - down timer, digital rpm meter. Prices are without rotor head.	T-25BL	126400.00
	Rotor Head for T-25BL are mentioned below at extra cost.		
	Angle Head 12x1.5ml. (Max. Speed on the head 20000 rpm.)		8850.00
	Angle Head 24x1.5ml. (Max. Speed on the head16000 rpm.)		12350.00
	Angle Head 4x100ml. (Max. Speed 13000 rpm.)		14300.00
	Angle Head 8x15ml. (Max. Speed 13000 rpm.)		14300.00
	Angle Head 8x50ml. (Max Speed 12000 rpm.)		16400.00
	Angle Head 12x15ml. (Max. Speed 12000 rpm.)		16400.00
	Swing Out Head 8x15ml (Max. Speed 5000 rpm.)		6800.00
	Swing Out Head for 2 plate of 96 wells (Max. Speed 3000 rpm.)		16400.00
	Swing Out Head 12x15ml (Max. Speed 5000 rpm.)		8550.00
	Swing Out Head 16x15ml (Max. Speed 5000 rpm.)		9200.00
	Swing Out Head 4x50ml (Max. Speed 5000 rpm.)		7400.00
16.	Cytology Centrifuge (Cyto Centrifuge Indian) Digital rpm., rcf meter, digital timer, microprocessor based pre programmable speed controller from 500 rpm to 3000 rpm with high accuracy. as per international standards Display through coloured graphic LCD screen Brushless Motor with its electronic drive and SMPS based power supply inbuilt to maintain a very high accuracy of speed. Complete with rotor to accommodate 8 cyto funnels. The funnels are single with filter and clip. (Shandon Type). Standard features like 3 accelerations and decelerations, dynamic brakes etc. is the part of configuration. To work on 220 volt 50 Hz AC.	CYTY - 8	260500.00
	Standard accessories supplied with each machine		
	Cyto Funnel Single (Shandon Type) 100 Pcs.		
	Clip S.S. for above 16Pcs.		
	Cyto Slides Charged 100 Pcs.		
	Filter Pads for Funnels100 pcs.		
	This machine is being used by Dept. of Stem Cell, PGI Chandigarh since last 3 years without problem.		

Refrigerated Centrifuges



Sr.	Name of item	Model	Rs.Each
1.	 Refrigerated Micro Centrifuge Machine16000 rpm . Bench top fitted with universal motor with carbon brushes. Digital, microprocessor based. Maximum speed 16000 rpm. when we fix 12 x 2ml Angle Rotor Head. It is fitted with microprocessor based 2 lines 16 characters LCD pannel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller Stand by temperature from -20°C to+40°C. temperature is controlled by microprocessor based digital temperature controller cum indicator. Capacity 12 micro tubes of 2ml/1.5ml also supplied with adopters for 0.2/0.5ml micro tubes. Prices are complete with Rotor Head. 	T-50	119500.00
2.	Refrigerated Micro Centrifuge Machine 20000 rpm. Brushless	m rent	
2.	Bench top fitted with maintenance free brushless motor without carbon brushes. Maximum speed 20000 rpm. It is fitted with microprocessor based 4 lines 20 characters each LCD panel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller Stand by temperature from -20°C to +40°C is controlled by microprocessor based digital temperature controller cum indicator. (A) Prices are complete with Angle Head 12 x 2 ml, max speed 20000 rpm.	T-55BL	159400.00
	(B) Prices are complete with Angle Head 24 x 2 ml, max speed 16000 rpm.		170500.00
3.	 Refrigerated Universal Centrifuge, Max. Speed 16000 rpm. Bench top fitted with universal motor with carbon brushes. Digital, microprocessor based. Maximum speed 16000 rpm. when we fix 12 x 2ml Angle Rotor Head. Further, speed depends upon rotor being used. Fitted with microprocessor based 2 lines 16 characters LCD pannel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller. Stand by temperature from -20°C +40°C which is controlled by microprocessor based digital temperature controller cum indicator. Prices are without Rotor Head. Rotor Head for T-60 can be selected from below mentioned types as per 	T-60	128100.00
	customer's requirement at extra cost.		6200.00
	Angle Rotor 12 x 1.5/2.2ml. with adopters 0.5/0.2ml. Max. speed 16000 r.p.m.		6300.00
	Angle Rotor 24 x 1.5/2.2ml. with adopters 0.5/0.2ml. Max. speed 13000 r.p.m. Angle Rotor 8 x 15ml. Max. Speed 7000 r.p.m.		8000.00 9300.00
	Angle Rotor 4 x 50ml. Max. Speed 7000 r.p.m.		9300.00
4.	 Refrigerated Micro Plate Centrifuge Max. Speed 2850 rpm. Bench top fitted with maintenance free brushless motor without carbon brushes. Digital, microprocessor based. Max. speed 2850 rpm. further speed depends upon rotor being used. Fitted with microprocessor based 2 lines 16 characters LCD Pannel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller. Stand by temperature from -20°C to room temperature is controlled by microprocessor based digital temperature controller cum indicator. working temperature range from room temperature upto -20°C. Prices are without Rotor Head. Prices of rotors at extra cost as under 	T-65	132000.00
	Swing Out Rotor Head for 2 Plates of 96 Wells Max. Speed 2850 r.p.m.		16400.00
	Swing Out Rotor Head for 4 Plates of 96 Wells Max. Speed 2850 r.p.m.		21800.00

Refrigerated Centrifuges



Sr.	Name of item	Model	Rs.Each
5.	 Refrigerated Universal Centrifuge Brushless, 20000 rpm Premium Model Bench top fitted with maintenance free brushless motor without carbon brushes. Digital, premium brushless model microprocessor based. Max. Speed 20000 rpm. when we fix 12 x 2ml angle rotor head. Further speed depends upon rotor being used. Fitted with microprocessor based 4 lines 20 characters each LCD Pannel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller. Stand by temperature from -20°C to +40°C is controlled by microprocessor based digital temperature controller cum indicator. Prices are without Rotor Head. Rotor head for T-70BL can be selected from below mentioned types as per customers requirement at extra cost. 	T-70BL	198300.00
	Angle Rotor 12x1.5/2.2ml. with adopters 0.5/0.2ml. Max. speed 20000 r.p.m		8850.00
	Angle Rotor 24x1.5/2.2ml, Max. Speed 16000 r.p.m		12350.00
	Angle Rotor 8x15ml, Max. Speed 13000 r.p.m.		15000.00
	Angle Rotor 6x50ml, Max. Speed 13000 r.p.m.		15000.00
	Angle Rotor 4x100ml, Max. Speed 13000 r.p.m.		15000.00
•	Angle Rotor Suitable for PCR strip tubes - Capacity 4 Strips of 8 x 0.2ml Max. Speed 13000 r.p.m		12350.00
6.	 Refrigerated Universal Centrifuge Brushless, 20000 rpm Premium Model With Touch Screen Bench top fitted with maintenance free brushless motor without carbon brushes. Digital, premium brushless model PLC based. Max. speed 20000 rpm when we fix 12 x 2 ml rotor. Further speed depends upon rotor being used. Fitted with PLC Based Coloured Touch Screen Display. Pannel for 1 minute to 99 minutes countdown timer, digital rpm-rcf meter and programmable speed controller. Stand by temperature from -20°C to +40°C is controlled by microprocessor based digital temperature controller cum indicator. working temperature range from room temperature upto -20°C. Equipped with automatic rotor identification feature. Prices are without Rotor Head. 	T-90BL	219000.00
	Rotor Head for T-90BL can be selected from below mentioned types as per customer's requirement at extra cost.		
	Angle Rotor 12x1.5/2.2ml. with adopters 0.5/0.2ml. Max. Speed 20000 r.p.m		8850.00
	Angle Rotor 24x1.5/2.2ml, Max. Speed 16000 r.p.m		12350.00
	Angle Rotor 8x15ml, Max. Speed 13000 r.p.m.		15000.00
	Angle Rotor 6x50ml, Max. Speed 13000 r.p.m.		15000.00
	Angle Rotor 4x100ml, Max. Speed 13000 r.p.m.		15000.00
	Angle Rotor Suitable for PCR strip tubes - Capacity 4 Strips of 8 x 0.2ml Max. Speed 13000 r.p.m.		12350.00
	Swing Out Rotor Head 8x15ml, Max. Speed 5000 r.p.m.		6800.00
	Swing Out Rotor Head for 2 Plates of 96 wells Max. Speed 3000 r.p.m.		16400.00
	Swing Out Rotor Head for 6 Plates of 96 wells Max. Speed 3000 r.p.m.		21800.00

Refrigerated Centrifuges Heavy Duty, Floor Model For Diagnostic Industry



Sr.	Name of item				Model	Rs.Each
7.	Refrigerated UniverDigital, Premium H12x1.5/2ml angle rPLC Based Colourrpm-rcf meter and10°C to +40°C isController cum IndRotor Head for TAngleRotor Capacity	T-100BL	294000.00			
	$\frac{12 \times 1.5}{2 \text{ml}}$	Plastic	Speed (R.P.M.) 20000	R.C.F. 'g' 37570		12900.00
	6 x 200ml	Plastic	7000	7400		35400.00
	4 x 500ml	Plastic	7000	7400		41000.00
	8 x 100ml	Plastic	7000	7400		25200.00
	12 x 50ml	Plastic	7000	7400		24000.00
	36 x 15ml	Plastic	7000	7400		27700.00
	4 x 100ml	Plastic	14500	23980		24000.00
	8 x 25ml		19700.00			
	12 x 15ml	Plastic	18000	31150		19700.00
	8 x 50ml	Plastic	13000	30020		24000.00
	24 x 1.5ml	Plastic	20000	37570		14750.00
	8 Strips of 8 x 0.2	ml Plastic	11000	12180		18300.00
		Swing Ou	ıt Heads			
	Rotor Capacity	Type of Container	Speed (R.P.M.)	R.C.F. 'g'		
	4 x 200ml	Plastic	4500	3500		24500.00
	4 x 250ml	Plastic	4500	3500		27400.00
	108 x 5ml	Platic	4500	3500		23300.00
	16 x 50ml	Falcon	4500	3500		29900.00
	$32 \ge 15$ ml	Falcon	4500	3500		29900.00
	Swing Out Rotor I	Head for 2 Plates of 96 v	vells Max. Speed 3000	r.p.m		15900.00
		Head for 6 Plates of 96 v	=	_		21200.00 285500.00
7.	 7. Refrigerated Universal Centrifuge Brushless, 9500 rpm. Floor Model Digital, Premium Brushless model Microprocessor Based. Max. Speed 9500 rpm. Fitted with Microprocessor Based LCD Panel 4 Line 22 Characters each for 1-99 minutes digital countdown timer, digital rpm-rcf meter and programmable speed controller. Standby Temperature from -10°C to +40°C is controlled by Microprocessor Based digital temperature controller cum Prices are without Rotor Heads Rotor Head for T-120BL are mentioned below at extra cost. T-120BL 					
	Angle Rotor 6x250)ml. Max. Speed 9500 r.	p.m			35400.00
	Angle Rotor 4x500		41000.00			

G.S.T. Details		HSN Code	G.S.T.	
G.S.I. Details				
1. All Centrifuge Machines		8421	18%	
2. Biotechnology Items		9027	18%	
3. Anaerobic Jar		9018	12%	
4. Magnetic Stirrer		8479	12%	
5. Vortex Mixture		8479	12%	
Terms & Conditions				
Terms & Conditions				
1. Prices	:	As per our printed pr	rice list.	
2. G.S.T.	:	As applicable at present it is 18% & 12% depends upon the HSN Code No.		
3. Packing	:	Prices are F.O.R. Am	bala means packing is free of cost.	
4. Freight	:	Freight to be paid by	customer.	
5. Local Octroi	:	To be paid by you if a	any.	
6. Delivery	:	Within 2-4 weeks on	the receipt of your confirm order.	
7. Warranty	:	One year against any	y defect.	
8. Payments	:	25% Payment advance with order and balance ON COD.		
9. Jurisdictions	:	All matters subject to Ambala Jurisdiction.		
10. Prices	:	Prices can change wi	thout prior notice.	

Details of our Bank

Account Name	:	Laby Instruments Industry
Bank Name	:	HDFC Bank Ltd.
Branch Name	:	Mahesh Nagar, Ambala Cantt
RTGS/IFSC No.	:	HDFC0002562
Account No.	:	50200063365693

Laby Instruments Industry

62, Industrial Estate, Ambala Cantt - 133-006 laby63@gmail.com www.labyindia.com

Administration

Sanjay Sahoo Manager Q.C. Mb: 09992929115 Kamaljeet Singh General Manager 8222830201 Manpreet Singh Sales & Service 9992584615 Mahesh Kumar Singal CEO Mb. 09215730200

Please contact for any document related to Tender, Price List, Catalogue, Dispatch details.