

TABLE OF CONTENTS







DAIHAN Scientific









VACUUBRAND®

















Shaking water bath





About Us:

SRICO is a professionally managed Laboratory Equipment Company established to deliver the best solutions available from internationally reputed manufacturers in the field of Research and Development and Quality Control for industries and educational institutions.

SRICO is committed to provide the best customer support across India in the areas of Product & application, Consultation, system integration, installation, maintenance, technical service, IQ/OQ documentation.

SRICO's primary focus currently is to address the laboratory equipment-related needs of companies, institutions and universities (from both Government and Private sectors) which are active in the fields of Chemical, Petrochemical, Pharmaceuticals, Biotechnology & Life Sciences, Agricultural & Veterinary Sciences & Food and Environmental Sciences, Automotive, E-mobility, Electronics & semiconductor Industries

SRICO's product range includes Analytical Instruments, General Laboratory equipment and consumables. The products represented by us are supplied/supported across India through our own branch offices and residential representatives spread across India. In addition, a reliable, reputed and efficient distribution network is available at your door-step to serve your needs all the time.

SRICO's team of Product & Application specialists and Technical Support Engineers will co-ordinate through our colleagues/ Partners across India to provide you the best technical support.

SRICO's team along with its Distribution partners and Principal companies will work as ONE TEAM to provide the most effective and efficient support to end-users and offer the best timely solutions in product, application, and technical service support at an optimal price intended to benefit our customers.

Our mission is to deliver total customer satisfaction. In order to achieve this objective, we are always at your disposal and ready to serve you whenever you need us. We look forward to hear from you always.

Service & Support

SRICO is committed to deliver the best Customer support across India through SRICO Service Centres:

Product Selection, Application support, Consultancy & Technical Support:

With our experienced technical experts, We support our customers in choosing the right product & accessories, solutions based on application. Our team provides Technical consultancy and support to customer for an optimised solution.

After Sales Service and Technical Support

Consignment verification, Installation/commissioning, Product demonstration, Training, General maintenance, and safety precautions are explained, documented, and given to customer during the implementation of the project.

Service Partner: JULABO

We provide Service and technical support throughout India, we will inspect/troubleshoot and Service all JULABO Products. Despite the age or condition, we make every effort to ensure that your product is serviced and operational, according to the original performance specifications. JULABO products are widely known to perform, with a low cost of ownership, for many years after first installation. It's not rare to see JULABO products fully operational, even in the harshest of applications, for 20+ years. We have optimized local inventory levels on service components and spare parts for many of our products.

We provide service not only for SRICO sold products but also for those products which was supplied by OEM suppliers or for the products supplied earlier.



Preventive Maintenance: Annual Maintenance Contract/ Comprehensive Maintenance Contracts:

The product represented by SRICO are of high quality and reliability. We understand that our customers especially from production processes rely on us to provide durable product performance 24x7. SRICO offers fully customizable and standard Preventive maintenance packages that helps to ensure your instruments are looked after and maintained so that they will live up to your expectations.

We believe "Prevention is better than cure". Keeping the instruments Clean, monitored, maintained regularly can help in having service free equipment which keeps the downtime to minimum and service expenses to the lowest. More over it will be worry free for the customer. We encourage you to take up Maintenance contracts. Refer to the maintenance contract details.

IQ/OQ Documentation:

We provide IQ/OQ documentation and implementation services to our Pharma Industries. We have complete infrastructure and necessary tools and equipments which are calibrated by Accredited laboratory to implement 100% to fulfill any international standards.

Our Service department is ready and eager to provide support whenever it is required. You can expect prompt and competent service support for any concerns you may have, whether related to operations or service.

For Technical support on the product, please write with details such as the Brand Name, Model Name, Serial Number, Barcode Number with a brief description such as error message etc which helps us to provide the quick solution.

We serve mainly the following customers in the application field of

- Pharmaceutical Industries in Quality Control, R&D, and Production
- Life Sciences and Biotechnology
- Agricultural Sciences
- Food and Beverages
- Environmental Sciences
- Chemistry and Chemical Engineering
- Testing Laboratories
- Automotive, E-mobility, Electronics & semiconductor Industries
- Universities, Institutions, Government Organizations in the above field.





INNOVATIVE LABORATORY T	CHNOLOGY THE:					TEMPERATURE CONTROL COMPANY			
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling +20	capacity (0	(KW) at -20 °C		
CORIO Refrig	erated/Heating	g Circulators		3 ()	HSN Code				
	CD-200F	9012701.N1	 Heating Capacity :2kW Temperature Stability :±0.03 °C 	-20 150	0.22	0.17	0.06		
	CD-310F	9012713.N1	,	-30 150	0.31	0.28	0.13		
	CD-450F	9012714.N1	Pump Pressure:0.35 barUSB interface	-30 150	0.45	0.38	0.17		
CD-800	CD-800F	9012715.N1	•	-40 150	0.85	0.75	0.4		
	CP-200F	9013701.N1	Heating Capacity :2kW	-20 200	0.2	0.15	0.02		
	CP-310F	9013713.N1	•	-30 +200	0.3	0.27	0.12		
-	CP-450F	9013 714.N1	Pump flow rate:827 lpmPump Pressure:0.10.7 bar	-30 +200	0.44	0.37	0.16		
	CP-800F	9013715.N1	• USB and RS232 interface	-40 +200	0.84	0.74	0.39		
	CP-1200F	9013717.N1	Uses natural refrigerants	-50 +200	1.24	1.09	0.62		
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling +20	capacity (0	(KW) at -20 °C		
DYNEO Refrig	gerated/Heatin	g Circulators			HSN Code	::841989	98		
đ	DD-310F	9021713.N1	 Heating Capacity :2kW Temperature Stability :±0.01 °C 	-30 +200	0.3	0.27	0.12		
	DD-450F	9021714.N1	Pump flow rate:827 lpmPump Pressure:0.10.7 barExternal Pt100 Sensor	-30 +200	0.44	0.37	0.16		
	DD-800F	9021715.N1	connection	-40 +200	0.84	0.74	0.39		
	DD-1200F	9021717.N1	Uses natural refrigerants	-50 +200	1.24	1.09	0.62		
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling +20	capacity 0	(KW) at -20 °C		
MAGIO Refrig	gerated/Heatin	g Circulators			HSN Code	:841989	98		
	MS-450F	9032714.N1	 Heating Capacity :2kW Pump flow rate:1631 lpm 	-30 +200	0.46	0.39	0.12		
	MS-800F	9032715.N1	 USB, ethernet and RS232 	-40 +200	0.86	0.76	0.41		
	MS-1200F	9032717.N1	interfaceUses natural refrigerants	-50 +200	1.26	1.11	0.64		





THE TEMPERATURE CONT	ROL COMPANY		INNOVATIVE LABORATORY TECHNOLOGY			
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Filling volume (L)	
CORIO Heatir	ng Circulator	s with Open Bat	hs		HSN Code:84198998	
0	CD-B5	9012405	 Heating Capacity :2kW Temperature Stability :±0.03 °C Pump flow rate:15 lpm 	50+150	3.5 5	
	CD-B19	9012419	Pump Pressure:0.35 bar USB interface	50+150	1419	
CORIO Heatir	ng Circulator	S	'		HSN Code:84198998	
	CP-BC6	9013506	 Heating Capacity: 2kW Temperature Stability: ±0.02 °C Pump flow rate: 827 lpm Pump Pressure: 0.10.7 bar USB interface RS232 interface 	50+200	4.56	
DYNEO Heati	ng Circulator	rs .	'		HSN Code:84198998	
	DD-BC6	9021506	 Heating Capacity: 2kW Temperature Stability: ±0.01 °C Pump flow rate: 8 27 lpm Pump Pressure: 0.1 0.7 bar USB interface RS232 interface or analog interface (optional) External Pt100 Sensor Connection 	50+200	4.56	
MAGIO Heati	ng Circulator	'S			HSN Code:84198998	
	MX-BC6	9033506	 Heating Capacity :3kW Temperature Stability :±0.01 °C Pump flow rate: 1631 lpm Pump Pressure:0.240.92 bar USB, Ethernet and RS232 interface 	50 +250	4.56	
	Model	Order No.	Features/ Main Specs.	Filling Volume (L)	Cooling capacity (KW) at +20 0 -20 °C	
JULABO Recir	culating Coo	lers/Chillers, FL-	Series		HSN Code:84198998	
	FL 300	9660003	• Temperature range :-20 to 40 °C	34.5	0.3 0.2 0.1	
	FL 601	9661006	 Filling level indicator Temperature Stability :±0.5 °C Pump flow rate(max): 23 lpm Pump Pressure(max): 1 bar 	5.58	0.6 0.4 0.2	
	FL 1701	9661017	RS232 interface	1217	1.7 1.1 0.4	





OVATIVE LABORATORT TO				THE TEMPERATURE CONTROL COMPANY		
	Model	Order No.	Features/ Main Specs.	Pump flow rate flow pr (lpm / bar)		apacity (KW) at -10 0°C
JULABO Recir	culating Coole	rs/Chillers, F-S	Series	HS	SN Code:84	198998
	F250	9620025	Temperature range : 0 to 40 °C (Except F250)	15/0.35	0.25 C	0.18
1 _ =	F500	9620050	 Temperature Stability:±0.5 °C Filling level indicator Easy filling and draining 	24/0.5	0.5	0.25
	F1000	9620100	Suitable fluids : water, water- glycol mixture	23/1.0	1.0	0.35
	Model	Order No.	Features/ Main Specs.	Bath opening (W X L / D) (cm)	Filling	Volume (L)
PURA Water B	aths				HSN Code	: 84198998
	PURA10	9550510	• Temperature range : RT+99.9 °C	22 x 27/14	1.4	9.5
	PURA 14	9550514	 Temperature Stability:±0.15 °C Heating capacity: 2kW Built in dry running protection 	33 × 27 / 14	2 .	14
	PURA 22	9550522	Integrated timer	55 x 27 / 18		25.5
	Model	Order No.	Features/ Main Spec	s.		Circulation / re stability (°C)
JULABO Shaki	ing Water Bath	S			HSN Code	: 84198998
	SW22	9550322	 Temperature range: RT+99.9 °C Shaking (Accuracy):±15 rpm Shaking frequency(adjustable):20200 rpm Shaking stroke 15 mm 			No / ±0.2
Total	SW23	9550323	• Filling volume:820 L			
	Model	Order No.	Features/ Main Spec			pacity (KW) at 40 -80°C
JULABO Imn	nersion Coole	er				: 84198998
	FT 903	9650893	 Temperature range: -9030 °C Integrated temperature control as as external Pt100 sensor Dry ice substitution Commonly used for -78 °C or reactions for R&D purpose 		0.3	0.23 0.05
	FT 402	9650842	Temperature range: -4030 °C Integrated temperature control as as external Pt100 sensor Dry ice substitution Rapid cooling of liquids down to lo		Cooling co +20 0.45	0 -40°C





	Model	Order No.	Featu	ures/ Main Specs.
Berghof High	Pressure reaction vessel f	or digestion and synthesis	(DAB Series)	HSN Code:84198998
	DAB - 2	5215090	with TFM-PTFI Max. tempera Max. pressure Volume: 25 / Standard fittin	rture:250° C
Berghof High	Pressure reaction vessel f	or digestion and synthesis	(DB Series)	HSN Code:84198998
1000 m	DB-300	10005516	 with TFM-PTFI Max. tempera Max. pressure Volume: 310 Standard fittin Valve/Tool, Pr 	ature:230° C e:200 bar ml(with PTFE lining) ngs: Rupture Disc, Dip Tube, essure Sensor rated with hot plate/heating jacket or





	Model	Order No.	Features/ Main Specs.	Volume (L)	Drain
Elmasonic Eas	sy - Ultrasonic Bath		HSN Co	de: 84798	997
	Easy 60H	1118894	 Stainless Steel body and Tank 37 kHz ultrasonic frequency 2 Ultrasonic modes - Dynamic and Eco 6 hours timer for continuous ultrasonic operation 	5.9	Yes
	Easy 100H	1118896	 Can be heated up to 80°C Safety switch-off function (Bath lid included in supply schedule) 	9.5	Yes
Elmasonic Sel	ect - Ultrasonic Bath		HSN Co	de: 84798	997
	Select 60	1106990	 Stainless Steel body and Tank 37 kHz ultrasonic frequency 5 Ultrasonic modes - Dynamic, Eco, Sweep, 	5.9	Yes
15 15 15 Ed	Select 100	1106991	Pulse and Degas • 6 hours timer for continuous ultrasonic operation	9.5	Yes
	Select 900 (Industrial Model)	1108778	 Can be heated up to 80°C Automatic safety shutdown after 8 hours (Bath lid included in supply schedule)	89	Yes



VACUUBRAND®

	Model	Order No.	Features/ Main Specs.	Ultim.vac (mbar)	Max. pumping speed (m³/h)	
VACUUBRAN	D Chemistry diaphragm pumps			HSN Code: 841		
	MZ 2C NT	20732302	Whisper quiet and very low	7	2	
	MD 4C NT	20736402	vibration • Powerful, even for parallel	1.5	3.4	
	MZ 2C NT AK+ EK	20732602	 High performance even at low vacuum levels Outstanding chemical resistance and corrosion resistant pumps Long diaphragm life, maintenance free drive system Oil free vacuum pumps 	7	2	
IM	MD 1C AK+ EK	20696622		2	1.3	
	MD 4C NT AK+ EK	20736702		1.5	3.4	
	MZ 2C NT AK Synchro EK	20732802		7	2	
	MD 4C NT AK Synchro EK	20736802		1.5	3.4	
G	PC 610 Select	20737157		1.5	3.4	





				INNOVA	TIVE LABORATORY TECHNOLOGY	
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Max Volume (L)	
Inductive 2mc	ig Single Point	12H	N Code : 84798200			
	MIX 1	30001ON	Maintenance- and wear-free Ultra flat, wear free, magnetic	100 - 2,000	10	
MIX 1 XL	MIX 1 XL	30201	Ultra flat, wear-free magnetic stirrer with 1 stirring position	70 - 2,000	40	
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Max Volume (L)	
Inductive 2mc	ig Multiple Sti	rrers		HSN Code : 84798200		
Call	MIX 6	30006ON		100 - 2,000	3	
P. T.	MIX 15	30015ON	Ultra-flat magnetic stirrer with multi stirring positions	100 - 2,000	3	
-	MIX 15 eco	30115ON	Maintenance- and wear-free For different vessel sizes Outstanding long-life quality	120 - 1,200	1.5	
	MIX 4 MS	30404ON		100 - 2,000	3	





THE MAGIC M	1011011		INNOVATIVE LABORATORY TECHNO
	Model	Order No.	Features/ Main Specs.
WIGGENS Rot	tary Evaporator		HSN Code: 84198990
	STRIKE 185	CRE148417	 Vapor rising type model Bath Capacity: 5Litres Bath Temperature: 180°C Rotation speed: 20 to 300 rpm Cooling Surface area: 1500 cm² Evaporating and receiving flask up to 2 litres 4.3" monochromatic LCD touch screen
	Model	Order No.	Features/ Main Specs Top Plate
WIGGENS Die	gital Hotplate Stirre		Dimensions (m HSN Code: 84798200
	WH260-H	W3012603.01	• Max. Set Temperature (top plate): 450° C
	WH260-R	W3012605.01	 Pt 100 sensor for temperature control USB interface (Package includes PT 100 Sensor + Holder + Octahedral Stir bar)
	Model	Order No.	Features/ Main Specs.
WIGGENS Sof	ft Dry Bath		HSN Code: 84798200
	SDB + WH260-R	SDB-1 + SDB-2 + 400602.01	 Temperature range: (RT+5) to 150° C Suitable for volumes up to 1000 ml Can be mounted on top of 135 mm round hotplate top Uniform heat transfer and fast heat conduction SDB-1: Dry bath tank and jacket SDB-2: Alloy seeds, 2 kg
	Model	Order No.	Features/ Main Specs.
WIGGENS Ho	tplate Stirrer		HSN Code: 84798200
	WH380	W3013803.01	 Max. set temperature: 550° C Stirring speed: 100 to 1500 rpm Capacity: 30 L (H₂ O) Heating capacity: 1.2kW Top plate area (W× L): 280 × 280 mm Ceramic glass top plate LCD display (Package includes PT 100 Sensor + Holder +Stir bar)





NOVATIVE LABORATORY TECHNOLOGY THE MAGIC MOTI					
	Model	Order No.	Features/ Main Specs.	Display / Control	
WIGGENS O	verhead Stirrer		HSN (Code: 84798200	
	WB2000-M	100300-P2	 Speed range: 40-2000 rpm Speed range: 20-2000 rpm (WB2000-C) Max. Capacity: 50 L (H₂ O) Maximum viscosity: 20000 cps 	LED Display / Knob Cntrol	
	WB2000-C	100500-P2	RS232 interface(WB2000-C) Internal overload protection (Package includes stand and SS Impeller)	LCD Display / On - Touch Control	
	Model	Order No.	Features/ Main Specs.		
WIGGENS U	ltrasonic Bath		HSN Co	ode: 84798200	
	UA22MFDN	UA22MFDN	 Stainless steel 304 tank Frequency of 37 Khz Digital timer up to 199 minutes Heating ability upto 80°C Independent degas function Capacity (L): 22 (Package Includes tray and a lid) 		
WIGGENS U	ltrasonic Shaking	Water Bath	HSN Code: 84798200		
	WUS22	W30380122	 Combines the function of ultrasonic cleaner and s Shaking stroke: 20/30/40 mm Temperature range: 20 to 80° C Volume: 20 L Heating power: 550 W Rack is easy to remove 	haking water bath	
	Model	Order No.	Features/ Main Specs.	Display/Control	
WIGGENS V	ortex Shaker		HSN Co	ode: 84798200	
	Vortex 3000 Elite	W3060215	 Highly Touch Sensitive Suitable to work in fume hoods and on sterile workbenches Rubber feet guarantee stability of the shaker Power cutoff function in case of electrical overload Speed Range: 100 - 3000 rpm 	LED Display / Knob Control	
	Model	Order No.	Features/ Main Specs.	Platform (WxD)mm	
WIGGENS Or	bital Shaker		HSN Co	ode: 84798200	
	WS-50DR	3A226C	 Motion type: Reciprocal Load capacity of up to 12 kg Speed Range: 10250 rpm Shaking motion can be set in up to 6 different way Timer function for maximum stability 	320 x 260	





	Model	Order No.	Features/ Main Specs.	Capacity (ml)
Dewar flasks - cylindrical			HS	N Code : 70172000
	9 C	10211		1000
	12 C	10214	Reliable and economical Dewar flasks according to DIN 12492	1500
		10215	 Glass material according to ISO 3585 Nominal capacity from 100ml to 8 Litres Protective casing of blue-coated metal Models with side grip available 	2000
G 9 C	1068		1000	
	G 18 C	10614		2500





	Model	Order No.	Features/ Main Specs.	Volume (ml)	Accuracy (± ml)
WITEG Bottle	e-Top Digital Burett	e TITREX		HSN Code :	90318080
	TITREX Fine adjustment	5 497 150	 Exclusive instrument with 0 % loss of reagent 360° rotatable valve Used as dispenser for up to 50 ml Used as burette for up to 99.99 ml RS232 interface Two in one instrument: dosing & titration 	0 - 50	0.03
	Model	Order No.	Features/ Main Specs.	Volume (µl)	Accuracy $(\pm \mu I)$
WITEG Bottle	e-Top Dispenser - A	Minispensor		HSN Code :	90318080
	Minispensor (Yellow)	5 371 101		50+100	1.5
	Minispensor (Red)	5 371 525	Ideal for fixed micro volume Used for crystalline, alkaline and organic solutions	250+500	5
	Minispensor (Blue)	5 371 950	 Each model is able to dispense two definite volumes Four color-coded models available Easy to clean, autoclavable at 121°C 	500+1000	6
	Minispensor (Green)	5 371 990		1000+2000	12





ECHNOLOGY			Your	Partner in L
Model	Order No.	Features/ Main Specs		
gital Hotplate Stirr	rer		HSN Cod	le : 84798240
MaXtir 500	DH.WMH04020.S	LCD display Accurate Temp. Control of the Samp	ole in the Vessel usi	
Model	Order No.	Features/ Main Specs		Display
lotplate Stirrer			HSN Cod	de : 84798240
MSH-20A	DH.WMH03120	 Max. speed range: 801500 rpm Max. stirring capacity: 20L (H₂O) Max Temperature: 380°C Plate size: 180 x 180 mm Ceramic coated Plate 	1	Analog
MSH-20D	DH.WMH03021.S	(MSH-20D Package includes Stirring bar, PT100 temp probe, support rod, clamp)		Digital
Model	Order No.	Features/ Main Specs		Stirring position
ulti-Hotplate Stirre	er		HSN Cod	de : 84798240
SMHS-6	DH.WMH03506			6
Model	Order No.	Features/ Main Specs		Display
Nagnetic Stirrer			HSN Cod	le : 84798240
MS-20A	DH.WMS03122	 Max. stirring capacity: 20L (H₂ O) Ceramic coated Plate 180 x 180 m 	ım	Analog
Model	Order No.	Features/ Main Specs.	Heat up time to 150 °C (min)	Capacity (L)
ed Air Oven			HSN Cod	le : 85142010
Thermostable OF-W105	DH.WOF07105	LCD display , Timer & AlarmRS232 Interface	45	105
Thermostable OF-W155		• vvindow /vlodel		
	Model gital Hotplate Stirre MaXtir 500 Model Hotplate Stirrer MSH-20D Model ulti-Hotplate Stirrer SMHS-6 Model Agnetic Stirrer MS-20A Model Hotplate Stirrer	Model Order No. gital Hotplate Stirrer MaXtir 500 DH.WMH04020.S Model Order No. Moth-20A DH.WMH03120 MSH-20D DH.WMH03021.S Model Order No. ulti-Hotplate Stirrer SMHS-6 DH.WMH03506 Model Order No. Aagnetic Stirrer MS-20A DH.WMS03122 Model Order No. Aagnetic Stirrer	maxtir 500 Max speed range: 801500 rpm Max stirring capacity: 20L (H_CO) Max Temp 500°C Solid Ceramic Glassplate: 200 x 2t LCD display Accurate Temp. Control of the Same (Package includes Stirring bar, PT10 Model Order No. Features/ Main Specs MSH-20A DH.WMH03120 Model Order No. Features Main Specs MSH-20D DH.WMH03021.S Model Order No. Features Main Specs MSH-20D Package includes Stirring Bar Model Order No. Features Main Specs MSH-20D Package includes Stirring Bar Model Order No. Features Main Specs MSH-20D Package includes Stirring Bar Model Order No. Features Main Specs Ulti-Hotplate Stirrer MSH-20A DH.WMH03506 Max. speed range: 801500 rpm Max. stirring capacity is 20L (H2 O) Max temp range: 350°C Ceramic coated plate: 140 x 140 r Independent Heating and Stirring Co LCD display Model Order No. Features Main Specs Magnetic Stirrer MS-20A DH.WMS03122 Max. speed range: 80 1500 rpm Max. stirring capacity: 20L (H2 O) Max speed range: 80 1500 rpm Max. stirring capacity: 20L (H2 O) Ceramic coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. stirring capacity: 20L (H2 O) Max. stirring capacity: 20L (H2 O) Ceramic Coated Plate: 180 x 180 m Max. st	MaXtir 500 MaXtir 500 DH.WMH04020.S Model Order No. Features/ Main Specs. MSH-20A DH.WMH03120 MSH-20D DH.WMH03120.S MSH-20D DH.WMH03021.S MSH-20D DH.WMH03021.S DH.WMH03021.S MSH-20D DH.WMH03021.S DH.WMH03021.S MSH-20D DH.WMH03021.S MSH-20D DH.WMH03021.S MSH-20D DH.WMH03021.S MSH-20D DH.WMH03021.S DH.WMH03021.S MSH-20D DH.WMH03021.S MSH-20D Package includes Stirring bar, PT100 temp probe, support rod, clamp) Model Order No. Features/ Main Specs. Ulfii-Hotplate Stirrer HSN Coc Max. speed range : 801500 rpm • Max. speed range : 801500 rpm • Max. stirring capacity is 20L (H₂ O) • Max temp range: 350 °C • Ceramic coated plate : 140 x 140 mm • Independent Heating and Stirring Control • LCD display Model Order No. Features/ Main Specs. HSN Coc * Max. speed range: 80 1500 rpm • Max. stirring capacity: 20L (H₂ O) • Max stern range: 350 °C • Ceramic coated plate : 140 x 140 mm • Independent Heating and Stirring Control • LCD display Model Order No. Features/ Main Specs. Heat up time to 150 °C (min) Smart Design of Body made by powder Aluminum Die Casting (Package includes Stirring bar) Heat up time to 150 °C (min) HSN Coc • Temp range: (RT+5)250 °C • Temp sensor: P1100 sensor • LCD display, Timer & Alarm • RS2321 Interface **Temp sensor: P1100 sensor • LCD display, Timer & Alarm • RS2321 Interface





Your Partner in I	rtner <i>in</i> Lab			INNOVATIVE LABORATORY TECHNOLOGY		
	Model	Order No.	Features/ Main Specs.	Heat up time to 150 °C (min)	Capacity (L)	
DAIHAN Vacu	ium Oven			HSN Co	ode : 85142010	
	Thermostable OV - 20	DH.WOV03020	 Vacuum Range :10 -750 mmHg Temp range:(RT+10°C)200 °C Temp sensor: P100 sensor 	90	20	
	Thermostable OV - 70	DH.WOV03070	 LCD display , Timer & Alarm RS232 Interface (Package includes 2 Shelves) 	100	70	
	Model	Order No.	Features/ Main Specs.	Heat up time to 150 °C (min)	Capacity (L)	
DAIHAN Sma	rt Vacuum Oven			HSN C	ode : 85142010	
	Thermostable SOV - 30	DH.SWOV03030	 Vacuum Range: 10 -750 mm Hg Temp range: (RT+10°C)200°C Temp sensor: Pt100 sensor 4 inch Full touch screen 	100	30	
	Thermostable SOV - 70	DH.SWOV03070	 Smart-lab controller Timer and alarm function (Package includes 2 Shelves) 	100	70	
	Model	Order No.	Features/ Main Specs.	Capacity (L)	Temp(°C)	
DAIHAN Programmable Digital Muffle Furnace				HSN Code : 85142010		
	FX-03	DH.WF21.03	 4-Side Heating Safety: over temp, sensor error detection Timer & Alarm 	3	1000	
	FHX-05	DH.WFH22.05	 LCD display Digital PID Controller Temp sensor: K type thermocouple (Package includes ceramic fiber plate) 	4.5	1200	
	Model	Order No.	Features/ Main Specs.	Basket Dimension (D X H) mm	s Capacity (L)	
DAIHAN Digito	al Autoclave		HSN Code: 84192000			
	MaXterile 100R	DH.WACR2100P	 Temp range:(RT + 5°C)132°C Pressure: 2 Kgf/cm² Water Low Level Detection LCD display With PED (Pressure Equipment Directive) certification ,Φ 3.0 mm thickness tank Safety: Over temp, Pressure, 	420 x 240	100	





VATIVE LABORATORY TI	CHNOLOGY			our Partner <i>in</i> L
	Model	Order No.	Features/ Main Specs.	
DAIHAN Multifur	nction Vortex Mixer		HSN	Code: 84798210
	MaXshake VM30	DH.WVM00031	 Speed range: 03300 rpm Shaking Motion: Orbital Max Load: 500 g Electronic speed control for constant speed even load Universal head for a variety of mixing application Micro tube platform head also available (Package includes platform head, Pop -off cup heapplicator) 	ns
	Model	Order No.	Features/ Main Specs.	Shaking motion
DAIHAN Shaker			HSN	Code : 84798240
	MaXshake OB2	DH.WSO00300	 Speed range: 10300 rpm Max. load: 10 Kg Amplitude of rotation: 10mm Shaking platform size: 255 x 255 mm 	Orbital
	MaXshake RP2	DH.WSR00300	LCD displayAlarm: Error status and Timer end.ProgrammableContinuos Shaking upto 99hr.59min	Reciprocal
	Model	Order No.	Features/ Main Specs.	
DAIHAN Hea	ting Dry Bath Inc	ubator	HSH	Code : 84198990
	MaXtable H20	DH.WHB02100	 Temp range: (RT+5)150°C Heating Speed: 5°C / min Temp Sensor: Pt100 Digital LCD display Digital timer with alarm for error status and time 	
			(Package includes block for (48 holes for 1.5/2 ml)	& removal 1001)
	Model	Order No.	Features/ Main Specs.	
DAIHAN Digital Homogenizers HSN Code : 8479.82-3000				
a	HG-15D (Set A)	DH.WHG02019	 Speed Range (rpm): 2000-27000 (without Load High effciency dispersing tool made of SS and P Designed for liquid and tissue samples LCD for Speed and Power bar graph 	TFE
HG-15D (Set B)		DH.WHG02020	 Set A includes Dispersing tool with rotor Φ of 12.8 mm fo 1000ml of sample volumes Set B includes Dispersing tool with rotor Φ of 20 mm for a 2500ml of sample volumes 	





	Model	Order No.	Features/ Main Specs.
CAT Overhead S	tirrer		HSN Code : 84798200
	R 50	60215-0000	 Quick-release chuck Overload & overheat protection Continuously adjustable speed Speed Range:50-1600 rpm Stirring quantity max. (H₂O) : 100 L Viscosity max. : 30,000 mPas (Package includes overhead stirrer with support rods)
CAT Homogenize	er		HSN Code : 84798200
	X 1000D	60406-0050	 Speed range: 4000 to 33,000 rpm Volume max (H₂O): 2 L DC motor type Shaft rotation: Counter clockwise Digital model with rpm display CE certified (Other accessories to be selected as per application)





INNOVATIVE LABORATORY TECHNOLOGY			Since 1880	
	Model	Order No.	Features/ Main Specs.	
EDMUND BUEHLE	R Universal Sh	aker	HSN Code: 84798200	
KL-2 6115 000		6115 000	 Ideally suited for 2kg load Switching from orbital to reciprocating posiblity Run time: 0-120 min/continuos Stroke length: 8mm Shaking platform dimensions: 300 x 300 mm Shaking speed: 30 - 420 rpm (Package includes shaking platform and rubber mat)	
	ı			
	SM 30 C	6105 000	 Ideally suited for high loads upto 30 Kg Basic device comes with shaking platform and rubber mat, without rack system Can be switched from orbital to reciprocating motion Run time: 0 - 120 min/continuous Stroke length: 26 mm Shaking Platform Dimension: 560 x 400 mm Shaking Speed: 15-300 rpm 	







	Model	Features/ Main Specs.	Temp Range (°C)	Capacity (L)
METHER -86°	C ULT Freezers	HSN Code : 84181020		
	MDF-86V338	Two-compressor cascade refrigeration system	-40 to -86°C	338
4-	MDF-86V408	 HC refrigeration system, energy saving 50% Standard USB port, easy to download data Build-in back-up battery 	-40 to -86°C	408
	MDF-86V728	Casters with stopper for easy moving and fixation	-40 to -86°C	728
METHER -2	5°C Medical Free	zers	HSN Code :	84184080
	MDF-25V100	 Single or double door deep freezers LED/LCD digital display Microprocessor controller 	-10 to -25 °C	100
	MDF-25V278W	Multiple malfunction alarms Door lock for storage safety	-10 to -25 °C	278
METHER Pharmacy Refrigerators			HSN Code :	84185090
1000	MPC-5V226	 Microprocessor control Optimized space utilization design and adjustable shelf height 	2-8°C	226
	MPC-5V656	 Standard with USB port, easy to download data Build-in back-up battery to display temperature 	2-8°C	656





	Model	Features/ Main Specs.	Production in 24h (Kg)	Storage capacity (Kg)
BREMA Ice Flat	ker machine		HSN Co	ode: 84186900
	GB 903 HC		113	30
	GB 1555 HC	 Granular ice - 80-82% dry Unit comes with inbuilt storage bin AISI 304 SS Scotch Brite finish Ambient temp from +10° C to +43°C Removable and cleanable air Filter Automatic water charge 	153	55
	G 280 HC + BIN 200		280	200





Model / Cat No		Features/ Main Specs.	
GYROZEN Micro Centrifuges		HSN Code : 84211910	
	GZ- 1536	 Max. RPM (Fixed Angle): 15,000 rpm Max. RCF (Fixed Angle): 21,583 × g Max. capacity: 36 × 1.5/2.0 ml, 10 × 5.0 ml, 4 × 8 tube PCR strips Automatic lid release after completion 	
	GZ - 1580R	 Max. RPM/RCF(Fixed Angle): 15,000/25910 × g Max. RPM /RCF (Swing out): 5000 / 5394 × g Max. capacity (Fixed Angle): 30 × 1.5/2.0 ml Max. capacity (Swing out): 4 × 750 ml, 80 ×15 ml, 16 MTPs Temp range: -20° C to 40° C 	
	GZ-1730R	 Max. RPM/RCF(Fixed Angle): 17,000/27,237 × g Max. RPM /RCF (Swing out): 13,000 / 15,682 × g Max. capacity (Fixed Angle): 30×1.5/2.0 ml , 12 × 5.0 ml, 8 × 8 tube PCR strips Max. capacity (Swing out): 16 × 1.5/2.0 ml Temp range: -20° C to 40° C 	
	GZ- 1848R	 Max. RPM/RCF(Fixed Angle): 18,000/30,356 × g Max. RPM /RCF (Swing out): 13,000 / 16,438 × g Max. capacity (Fixed Angle): 8 × c50ml , 48 × 1.5/2.0 ml Max. capacity (Swing out): 24 × 2.0 ml, 4 MTPs Temp range: -12° C to 40° C 	

Scientific Research Instruments Company Private Limited

42-43, 2nd & 3rd Floor, 1st Cross, Gubbalala, Bengaluru - 560 061

Telephone: 080 4757 2577 | 080 4302 5791

Sales

Service

info@srico-labworld.com

service@srico-labworld.com

Mobile: +91 9900674407

Mobile: +91 9900055879

Bhubaneswar | Hyderabad | New Delhi | Navi Mumbai | Vadodara

Ahmedabad | Chandigarh | Chennai | Goa | Guwahati | Kolkata | Lucknow | Pune | Thiruvanathapuram | Visakhapatnam