

Contact us for quotation @ 99006 74407

TABLE OF CONTENTS

SRICO About Us	1
JULABO	3
WIGGENS	6
2mag & BREMA	11
VACUUBRAND & BRANSON	12
DAIHAN Scientific	13
KRUESS & Witeg	19
KGW & SNOL	20















Our Principals























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 founded by a qualified engineer experienced in Scientific Instrumentation industry both in India and several countries in Asia for the past 25+ years.

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.

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. Request for 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
- Universities, Institutions, Government Organizations in the above field and more.





THE TEMPERATURE CONT	ROL COMPANY				INNOVATIVE LABORATORY	TECHNOLOGY
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity ((KW) at -20 °C
CORIO	Refrigerated/	Heating circul	ators		HSN Code : 841	98998
5	CD-200F	9012701	Models for internal and external applications Easy change-over from internal to	-20+ 150	0.22 0.17	0.06
	CD-300F	9012703	external circulation and vice versa USB interface Heating capacity 2 KW	-25+150	0.31 0.28	0.11
****	CD-600F	9012704	Temperature stability ±0.03 °C Pump capacity 15 LPM (CD) (flowrate) 827LPM(CP) Pump capacity 0.35 bar (CD)	-35+ 150	0.6 0.53	0.22
	CP-600F	9013704	(flow pressure) 0.10.7 bar (CP) • R232 interface (CP)	-35 +200	0.6 0.5	0.19
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity (+20 0	KW) at -20 °C
DYNEO R	Refrigerated/He	eating Circulat	ors		HSN Code : 841	98998
6	DD-600F	9021704	 Suitable for internal and external applications Built-in drain tap for easy and safe drainage Continuously adjustable, powerful pressure pump 	-35 +200	0.6 0.5	0.19
	DD-1000F	9021707	 External Pt100 sensor connection Equipped with USB interface. RS232 or analog interface option. Heating capacity of 2KW Pump flow rate 22 LPM Pump capacity pressure 0.6 bar 	-50 +200	1 0.9	0.5
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity +20 0	(KW) at -20 °C
JULABO Refrige	erated/Heating	Circulators -	High Tech	3 ()	HSN Code : 841	
	FP50-HL	9312650	 Pt100 External sensor connection for measurement and control Electronically adjustable pump stages Early warning system for low liquid level Adjustable high temperature cut-out, visible via display RS232/RS485 interface for online communication Heating capacity of 2KW Pump capacity flow rate 2226 LPM Pump capacity flow pressure of 0.40.7 bar & flow suction pressure of 0.2-0.4 bar 	-50+200	0.9 0.8	0.5
	Model	Order No.	Features/ Main Specs.	Usable Bath ening (W x L / D)	Filling volum (cm) (L)	е
CORIO He	eating Circulat	ors with Open	Baths		HSN Code : 8419	98998
	CD-B19	9012419	 Temp Range RT to 150 °C Models for internal and external applications Easy pump change-over between internal and external circulation 	30 x 35 / 15	1419	
	CD-BT5	9012305	 USB connection Temperature stability ±0.03 °C Heating capacity 2 KW Pump capacity 0.35bar (flow pressure) 	15 x 15 / 15	3.55	





	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Filling volume (L)
CORIO Heatir	ng Circulator				HSN Code : 84198998
***	CD-BC6	9012506	 Temperature stability ±0.03°C Heating capacity of 2KW Easy change-over from internal to external circulation and vice versa 	+50°C +150	4.5 6
	CP-BC4	9013504	 USB connection Integrated cooling coil for counter-cooling Strong pump capacity, infinitely 	+50°C +200	3 4.5
CF	CP-BC12	9013512	 adjustable (CP) R232 interface (CP) Early warning system for low liquid level (CP) 	+50°C +200	8.5 12
	Model	Order No.	Features/ Main Specs.	Bath Opening epth (W x L / D) (cr	Filling volume n) (L)
DYNEO Heatir	ng Circulator				HSN Code : 84198998
re*	DD-BC4	9021504	 Ideal For internal and external applications Bath lid included Built-in drain tap For easy and safe drainage Built-in cooling coil For counter cooling 	13 x 15 / 15	3 4.5
in the second	DD-BC6	9021506	 Continuously adjustable, powerful pressure pump Integrated pump connectors M16x1 External PT100 Sensor connection USB interface. RS232 or analog interface option. 	13 x 15 / 20	4.5 6
**	DD-BC12	9021512	Working Temp. Range +50 +200°C Heating capacity- 2KW Pump flow rate 8 23LPM Pump capacity pressure 0.1 0.6 bar Temperature stability ±0.01°C	22 x 15 / 20	8.5 12
	Model	Order No.	Features/ Main Specs.	Bath opening (W X L X H) (cm)	Filling Volume (L)
PURA Water B	aths				HSN Code : 84198998
	PURA 4	9550504	 Working Temp. range RT to +99.9 °C Temperature stability of ± 0.15 °C Heating capacity up to 2 KW Splash-proof protected mains switch 	12 x 27 / 14	0.8 4.5
	PURA 14	9550514	 Built-in dry running protection Specially designed edge surfaces, which drain condensed fluid back into the bath 	33 x 27 / 14	2 14
	PURA 22	9550522	 Removable platform for full immersion of the sample containers 	55 x 27 / 18	3.4 25.5
	Accessories in	cluded with the unit:	Transparent lift - up bath cover		
	Model	Order No.	Features/ Main Specs.	Temperature stability (°C)	Internal Circulation
JULABO Shaki	ing Water Ba	ths			HSN Code : 84198998
	SW22	9550322	 Temp Range RT to 99.9°C Shaking frequency adjustable from 20 to 200 rpm Shaking stroke 15 mm Electronic timer of 0:01 to 9:59 h:min On-line communication via built-in 	±0.2	No
E.1	SW23	9550323	RS232 interface Early warning system with high and low temperature limits Filling volume of 8 - 20 Liters	±0.02	Yes
	Accessories in	cioded with the unit:	Transparent lift - up bath cover and all purpose s	pring iray	





THE TEMPERATURE CONT	ROL COMPANY			IN	NOVATIVE LABORATORY TECHNOLOGY
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity (KW) at +20 -40 -80°C
JULABO Imme	rsion Coolers				HSN Code : 84198998
	FT903	9650893	 Rapid cooling of liquids down to low temperatures Dry ice substitution With external Pt100 sensor (200 x 6 mm dia., stainless steel) Commonly used for -78°C organic synthesis reactions for R & D pupose 	-90+30	0.3 0.23 0.05
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity (KW) at +20 +10 +5 0°C
JULABO Recirc	ulating Cooler	s, F-Series			HSN Code : 84198998
650	F250	9620025	Compact designEasy filling and drainingFilling level indicator	-10+40	0.25 0.22 0.21 0.18
F500	9620050	Temperature stability ±0.5 °C Suitable fluids: water, water-glycol mixture, JULABO Thermal bath fluids - Thermal G	0+40	0.5 0.4 0.3 0.25	
	F1000	9620100	All wetted parts made of stainless steel or high grade plastic	0+40	1 0.7 0.55 0.35
	Model	Order No.	Features/ Main Specs.	Pump capacity Pressure (bar)	Cooling capacity (KW) at +20 0 -20 °C
JULABO Recirc	culating Cooler	rs/Chillers, FL-	Series		HSN Code : 84198998
JULABO Recircul	FL300	9660003	• Temp Range -20 to +40°C	0.35	0.3 0.2 0.1
	FL601	9661006	Filling level indicator Low liquid level protection with optical and audible alarm signal RS232 interface for	1	0.6 0.4 0.2
	FL1201	9661012	 Powerful immersion pumps, suitable for continuous operation Temperature stability: ±0.5 °C 	1	1.2 0.9 0.3
	FL1701	9661017		1	1.7 1.1 0.4
	Model	Order No.	Features/ Main Specs.	Working Temp. Range (°C)	Cooling capacity (KW) at +20 0 -20°C
PRESTO Highly	y Dynamic Tem	nperature Con	trol Systems	mange (e)	HSN Code : 84198998
1 20/2	Model JULABO Recirculating Coole F250 F500 F1000 Model JULABO Recirculating Coole FL300 FL401 FL1701		 For highly precise, external temperature applications Rapid heating and cooling 5,7" industrial color TFT touch screen USB (Host und Device) Ethernet 	-30 +250	0.5 0.4 0.2
	A40	9420401	SD-Card slot RS232 / optional RS485 / optionalProfibus DP Stand-by input Removable venting grid for simplified removal of dust	-40 +250	1.2 0.9 0.6





	Model	Order No.	Features/ Main Spe	ecs.	Rotation speed (RPM)
WIGGENS Ro	tary Evaporator			HSN Co	de: 8419899090
	STRIKE 280	SQED058111	 Max Temp 185°C Monochromatic LCD touch screer Bath capacity: 5 liters Powered glassware lifting equi release (in case of power failure) Head angle adjustable 0~15° 		20-300
ne and a second	STRIKE 300	SQED059111	 Cooling surface 1500cm² Two kinds glass materials ava glass / Glass with safety coating Possibility to create manual and according to time, by different parameters (STRIKE 300) Easy program control (1x9 ste 	d automatic ramps tiating all working	20-280
	Evaporating flask, 1L	Collecting flask	STRIKE 280		
	Model	Order No.	Features/ Main Specs.	Max. no. of shelves	Chamber volume (L)
WIGGENS CO	02 Incubator				de: 8419899090
	WCI-40N	189121N	 Temp. Range RT+5 to 60°C Temp. Accuracy ±0.1°C Co₂ Range 0% to 20% with accuracy of ±0.1% 6 Sides Direct Heating System 	4	42
wcı	WCI-180N	189122N	 DUAL BEAM IR CO₂ Sensor HEPA filtration of gas supply inlets 	8	180
	Model	Order No.	Features/ Main Specs.	Chamber volume (L)	Platform Dimension (mm)
WIGGENS Sh	aking Incubator			HSN Co	ode: 8419899090
	WS-300R	23101	Temp Range +15°C to 60°C Speed range: 10 to 300 rpm. Intuitive control panel with bright LED display Dual shaking modes: orbital or	53	350 x 350
	WS-600R	23201	reciprocating action. Timer range: 10s to 999h 59m 59s. Microprocessor PID control	83	450 x 450
	Model	Order No.	Features/ Main Specs.	Speed range (RPM)	Max. Capacity (L) (H2O)
WIGGENS Ov	erhead Stirrer			HSN Co	de: 8479820090
	WB2000-M Accessories included w	100300-P1 with the unit: Single	LED display Maximum Viscosity 20000 cps Internal overload protection Stable and accurate stirring process due to latest microprocessor technology	40 -2000	50
WIGGENS Rei	motely Controllabl	e Overhead Stirre	r	HSN Co	de: 8479820090
	WB2000-C Accessories incluc	100500-P1 led with the unit:	LCD display Maximum Viscosity 20000 cps Comes with a reversible rotation function Directly connectable to the computer via RS-232 cable for remote control	20-2000	50





	Model	Order No.	Features/ Main Specs.	Speed range (RPM)	Max. Capacity (L) (H2O)
WIGGENS Hig	h Torque Overhe	ad Stirrer		HSN Cod	de: 8479820090
WB1800-D	WB1800-D	100600-P1	 TFT Digital Display Max Viscosity 150000 cps Transmission can be switched between low speed / high 	Low : 12-360 High : 361-1800	40
	WB3000-D	100400-P1	torque, and high speed / low torque Max Torque: 565 N-cm	Low : 30-600 High : 301-300	100
	Accessories inclu	ded with the unit: WH-	12D support stand, Pitched blade impeller		
	Model	Order No.	Feature	es/ Main Specs.	
WIGGENS Har	nd held Homogen	iizer		HSN Cod	de: 8479820090



D-130 1710130-P2

- For Mixing, Dispersion, Emulsification
- Easy to hold and light weight for one hand operation.
- Autoclavable stainless steel shafts. Inert to aggressive solutions.
- High speed motor
- Speed control 8,000 to 30,000 rpm

Accessories included with the unit: Dispersing Shaft, stand

	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Display
WIGGENS Vo	rtex Shakers			HSN Code	e: 8479820090
	Vortex 3000	360115	Shaking operation can be	0 - 3000	Turning Knob Scale Display
	TM-1	360110	switched between continuous and on-touch operation Very accurate shaking speed due to micro-chip speed	0 - 2500	Turning Knob LED Display
0	TM-1F	36011F	controller • Stable & reliable performance • Rotation direction can be	0 - 2500	Turning Knob Scale Display
	TM-2F	36012F	switched (TM series)	0 - 2500	Turning Knob Scale Display
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Motion Type
WIGGENS Or	bital Shakers			HSN Code	e: 8479820090
	WS-50D	3A126C		10 to 300	Orbital
	WS-50DR	3A226C	• Two different shaking func- tions: back and forth, and	10 to 250	Reciprocating
40.5	WS-100D	200200C	orbital Timer function for maximum flexibility	10 to 300	Orbital and Reciprocating
/	WS-150D	200300C	load capacity of up to 15 kgShaking motion can be set in	10 to 300	Orbital and Reciprocating
- 10 o :	M2-120D	200300C	up to 6 different ways		Reciproculing





INNOVATIVE LABORATORY TE					Max Top Plate Temp.
	Model	Order No.	Features/ Main Specs.	Dimensions (mm)	Range ($^{\circ}\mathbb{C}$)
WIGGENS Ho	tplate Stirrer			HSN Code	e: 8479820090
	WH380	400801	 Corrosion-resistant Ceramic Glass top plate & can resist up to 700°C thermal shocks Excellent transmittance of the infrared light Hermetically sealed, corrosion-resistant, solid casing External control by the connection of a Pt100 temperature sensor A high-temperature indicator Compressed air connector optionally available for the use in aggressive environments 	280 x 280	550
	Model	Order No.	Features/ Main Specs.	Top Plate Dimensions (mm)	Heating Capacity (W)
WIGGENS Dig	gital Hotplate Stirre	er			e: 8479820090
	WH260-H	400601.01	 Top Plate Temp. Range 500(°C) Corrosion-resistant Ceramic Glass top plate & can resist up to 700°C thermal shocks Excellent transmittance of the infrared light Hermetically sealed, corrosion resistant colid exists 	180 x 180	1000
	WH260-R	400602.01	sion-resistant, solid casing External control by the connection of a Pt100 temperature sensor A high-temperature indicator Compressed air connector optionally available for the use in aggressive environments	Ф135	800
	Accessories inclu	ded with the unit: Pt100	O sensor, holder, octahedral stir bar	- 5	
	Model	Order No.	Features/ Main Specs.	Top Plate Dimensions (mm)	Max Top Plate Temp. Range (°C)
WIGGENS Dig	gital Hotplate Stirre	er			e: 8479820090
	WH240-HT	400401.01	Chemical resistant ceramic glass plate with excellent antithermal-shock characteristics Two sets of PID parameters (WH240-HT) suitable for quick heating Advanced microprocessor controlling system Memory function for stirring speed and setting temperature, convenient for experiments with fixed conditions Direct connection for Pt100 temp. sensor for convenient solution temperature control	150 x 190	500
	Accessories inclu	ded with the unit: Pt10	O sensor, holder, octahedral stir bar		





	Model	Order No.	Features/ Main Specs.	Top Plate Dimensions (mm)	Max Top Plate Temp. Range (°C)
WIGGENS Dig	gital Hotplate Stirre	er			e: 8479820090
	WH240-R Accessories included sensor, holder, octab		 Chemical resistant ceramic glass plate with excellent antithermal-shock characteristics Advanced microprocessor controlling system Memory function for stirring speed and setting temperature, convenient for experiments with fixed conditions Direct connection for Pt100 temperature sensor for convenient solution temperature control 	Φ135	500
	Model	Order No.	Features/ Main Sp	ecs.	Top Plate
WIGGENS Dig					Dimensions (mm) 2: 8479820090
moderno big	WH200	400302	 Max Top Plate Temp. Range 250° Advanced microprocessor control Memory function for stirring temperature. Liquid drainage above the cont liquids from accessing the system 	C olling system speed and setting rol board to prevent	165 x 150
	WH210	400402	 Direct connection for thermotemperature control. Sealed outer shell and isolated control enhanced longevity Hot-top indicator will light up protection above 60°C 	180 x 145	
	Model	Order No.	Features/ Main Specs.	Top Plate Dimensions (mm)	Heating Capacity (W)
WIGGENS Dig	gital Hotplate				e: 8479820090
.	WH200D-2K	400111	 Max Top Plate Temp. Range 50 to 300°C PID temperature control technology for accurate and reliable results Convenient temperature setting via on-touch control 	320 x 320	1000
	WH200D-3K	400112	Timer function for automatic heating up to 100 hours Alarm signal output External Pt100 temperature sensor connection	400 x 300	1500
	Accessories inc	luded with the uni	t: Octahedral stir bar, PT100 temp. s	ensor, Holder for tem Top Plate Temp.	p. sensor Top Plate
	Model	Order No.	Features/ Main Specs.	Range ($^{\circ}\mathbb{C}$)	Dimensions (mm)
WIGGENS Infr	rared Hot Plate / S	tirrer		HSN Code	e: 8479820090
	SLR Accessories included sensor,P1100 holder,		Corrosion-resistant glass ceramic top plate Excellent transmittance of the infrared light The top plate can resist up to 700°C thermal shocks Fast heating and excellent temperature stability External control by the connection of a Pt100 temperature sensor Compressed air connector optionally available for the use in aggressive environments	550	280 x 280





	Model	Order No.	Features/ Main Specs.	Heating Power (KW)	Diameter of Heating Zone (mm)
WIGGENS Inf	frared Hot Plate				e: 8479820090
	SLK 1	285416616	 Max Top Plate Temp. Range 550°C Excellent transmittance of the infrared light Material can resist a thermal shock of up to 700°C 	1.2	155
	SLK 2	285416324	Timer function of up to 1800 seconds for automatic heating A high-temperature indicator Compressed air connector optionally available SLK1 / SLK2 Infrared Hot Plates	1.8	190
	SLK 2-T	285416398	employ a 24 step temperature regulator SLK2-T can be connected to an	1.8	190
- 63	Accessories included sensor,Pt100 holder	I with the unit: Pt100 octahedral stir bar	external temperature sensor for direct and precise temperature control		
	Model	Order No.	Featu	ures/ Main Specs.	
WIGGENS Dr	y Bath			HSN Code	e: 8479820090
THE WAST	WD 320 Accessories included w			piece es I-TIME blocks available	erature
	Model	Order No.	Temp range : Ambient + 5 Features/ Main Specs.	Top Plate Temp. Range (°C)	Plates Dimensions
WIGGENS So	oft Dry Bath				e: 8479820090
	SDB-1	SDB-1	 Replacement for Silicon oil & thermostat module Uniform heat transfer and fast heat conduction Aluminum bottom bath surrounded by anti-corrosion PTFE material for insulation Can be mounted on the top of 135mm round hotplate top. 	Ambient +5~150	135mm
	Model	Order No.	Features	s/ Main Specs.	
WIGGENS Se	parating Funnel Sh	naker	1	HSN Code	e: 8479820090
0	WS-1PLUS	32012KB	 Intensive vertical shaking of 6 sam Mostly used in chemical, biotech, The timer can either be set on con Flasks of up to 40 mm width can b At the end of a shaking session audible alarm sound Vertical Reciprocating speed of ra 	and medical laborato tinuous or between 0 c ee used n the device stops au	ries and 60 min tomatically with an





	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Max Volume (L)	
2mag-Single I	Point Stirrer			HSI	N Code : 84798200	
	MIX 1 eco	30101ON		120 - 1,400	3	
	MIX 1	30001ON	Maintenance- and wear-free Ultra flat, wear-free magnetic	100 - 2,000	10	
	MIX 1 XL	30201	stirrer with 1 stirring position	70 - 2,000	40	
=	maxMIX	30501ON		100 - 1,200	150	
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Max Volume (L)	
2mag-Multi Pa	oint Stirrer			HSN Code : 84798200		
~OQ	MIX 6	30006ON		100 - 2000	3	
	MIX 15	30015ON	Ultra-flat magnetic stirrer with multi stirring positions Maintenance- and wear-free	100 - 2000	3	
	MIX 15 eco	30115ON	For different vessel sizes Outstanding long-life quality	120 - 1200	1.5	
	MIX 4 MS	30404ON		100 - 2000	3	



	Model	Features/ Main Specs.	Production in 24h (kg)	Storage capacity (kg)
BREMA Ice Flaker n	nachine		HSN Co	ode: 84186900
	GB 601 HC	 Granular ice - 80-82% dry Unit comes with inbuilt storage bin AISI 304 SS Scotch Brite finish 	67	10
	GB 902 HC	 Also 304 55 Scorch Brite Tinish Adjustable Stainless Steel feet Also 304 SS evaporator Dust-proof water basin Ambient temperature from +10° C to +43° C Air or water cooling system Easy cleanable internal rounded surfaces Disappearing insulated door 	113	20
	GB 903 HC		113	30
	GB 1540 HC	Automatic water charge	153	40

Ice maker for cube type, finger type & pebbel type are also available





	Model	Order No.	Features/ Main Specs.	No. of stages	Ultimate vacuum (mbar)	Max. pumping speed m3/h at 50 KHz
VACUUBRAN	ND Chemistry diap	hragm pump	S		HSN	Code: 8414
	MZ 2C NT	20732302		2	7	2
	PC 3001 VARIO Select	20700207	Whisper Quiet And Very Low Vibration	3	2	2
	MD 4C NT	20736402	 Powerful, Even For Parallel Operation Of Several Applications 	3	1.5	3.4
No state of the same	MD 4C NT +AK SYNCHRO+EK	20732802	 High Performance Even At Low Vacuum Levels Outstanding Chemical Resistance 	3	1.5	3.4
	PC 610 Select	20737157	 Long Diaphragm Life, Maintenance-free Drive System 	3	1.5	3.4
	MD 12C NT	20736402	Sysiem	8	2	12

BRANSON

	Model	Order No.	Features/ Main Specs.	Volume (L)	Drain
BRANSON UIt	rasonic Bath	CPX Series			HSN Code : 8479
	CPX2800-E	CPX-952-239R	 Plastic body, chemical-resistant. Frequency 40 KHz 99-minute digital timer with continuous ultrasonic operation 	2.8	No
	СРХ3800-Е	CPX-952-339R	 Sweep frequency Sleep mode Digital timer Bath Lid will come as default 	5.7	Yes
BRANSON Ult	rasonic Bath (CPXH Series	'		
A	СРХ3800Н-Е	CPX-952-338R	 Plastic body, chemical-resistant. Frequency 40 KHz 99-minute digital timer with continuous ultrasonic operation Sweep frequency Sleep mode & Digital timer 	5.7	Yes
	CPX5800H-E	CPX-952-538R		9.5	Yes
	СРХ8800Н-Е	CPX-952-838R	Bath Lid will come as default Can be heated upto 60°C	20.8	Yes
	Model	Order No.	Features/ Main Specs.	Sample Process Sizes ml	Ul.Sonic Freq KHz
BRANSON Soi	nifiers			HSN (Code : 8479.89.9885
	SFX-150	101-063-963R	 Microtip mode limits amplitude to 70% to extend tool life. Traditional Converter Handheld Converter with 1/2" Horn Control modes include time, temperature, and energy. 150 Watts of Power 	0.2 to 150.	40
	Accessories incl	luded with the unit: 1/2	2" horn and 1/8" microtip.		





				INNOVATIVE	LABORATORY TECHNOLOGY
	Model	Order No.	Features/ Main Specs	S.	Max. Temp(^O C)
DAIHAN Dig	gital Hotplate Stiri	rer		HSN Code	: 8479.82-4000
	MaXtir 500	DH.WMH04020	 Maximum speed range is 1500rpr Maximum stirring capacity is 20L PTFE coated stirring bar is included LCD display Accurate Temp. Control of the San using optional PT100 Sensor Storage Function for the Set Values RPM and Timer Solid ceramic glass Plate unit: PT100 sensor, Stainless steel support rod, He 	d nple in the Vessel s of Temperature,	500
	Model	Order No.	Features/ Main Specs.	External Temp.	Stirring
DAIHAN Mu	ılti-Hotplate Stirre			Sensor Connection HSN Code	position : 8479.82-4000
	SMHS-3	DH.WMH03503	Max speed range is 1500rpm Max stirring capacity 20L LCD display Storage Function for the Set Value of Targe BBM and Times	3	3
10 10 10	SMHS-6	DH.WMH03506		3	6
	Accessories included	with the unit: PTFE coat	ed stir bar, Temp probes (3), Stand Rods (2), Hold		
	Model	Order No.	Features/ Main Specs.	Plate Size (mm)	
DAIHAN Pre	emium Hotplate S	tirrer-Analog Mode	el	HSN Code	: 8479.82-4000
	MSH-20A	DH.WMH03120	 Max speed range is 1500rpm Maximum stirring capacity 20L Smart Design of Body made by Aluminum Die-Casting Ceramic coated top plate Max. Temp 380 ℃ 	180 x 180	-
	Accessor	ies included with the un	it: PTFE coated stir bar		
	Model	Order No.		Plate size (mm)	Stirring position
DAIHAN Digito	al Multi-point Mag	gnetic Stirrer			: 8479.82-4000
	MS-MP4	DH.WMS03036	 Max Stirring Capacity per Point 0.5L Speed Range is 80 to 1,200 rpm 	210 x 300	4
	MS-MP8	DH.WMS03038	Storage Function for the Set Values of RPM and Time Digital Timer - 99 hr 59 m	210 x 500	8
	Accessories included	with the unit: PTFE cod	ited stir bars		





	Model	Order No.	Features/ Main Specs.	Heat up time to 150 °C (min)	Capacity (L)
DAIHAN Force	d Air Oven			HSN Code	: 8514.20-1000
	Thermostable OF-50 DH.WOF05050		45	50	
	Thermostable OF-W105	DH.WOF07105	 3 side Heating Mechanism Temp range RT+5°C to 250°C LCD display & Alarm function PT100 temperature sensor 	45	105
	Thermostable OF-W155	DH.WOF07155	RS232C Interface for Monitoring and Controlling with PC	40	155
Thermostable OF-W105	ThermoStable OF-305	DH.WOF05305		40	305
	Model	Order No.	Features/ Main Specs.	Heat up time to	Capacity
DAHLANIC			realores, main opecs.	150 °C (min)	(L)
DAIHAN Smar	t Forced Air Oven			HSN Cod	e: 8514.20-1000
	Thermostable SOF-50	DH.SWOF05050	 3 side Heating Mechanism Programmable controller 4" Full Touch Screen TFT LCD display Temp range RT+5°C to 250°C PT100 temperature sensor RS232C Interface for Monitoring and Controlling with PC Internet Connectivity with WiFi 	45	50
	ThermoStable SOF-105	DH.SWOF05105		45	105
	Thermostable SOF-W105	DH.SWOF07105		45	105
Thermostable SOF-W105	Thermostable SOF-W155	DH.SWOF07155		40	155
		d with the unit: 2 stainle		Heat up time to	Capacity
	Model	Order No.	Features/ Main Specs.	150 °C (min)	(L)
DAIHAN Natu	ral Convention Ai	Oven		HSN Code	: 8514.20-1000
O A 1	Thermostable ON-32	DH.WON05032	 3 side Heating Mechanism Temp range RT+5°C to 230°C 	43	32
	Thermostable ON-W105	DH.WON07105	LCD display & timer, Alarm function PT100 temperature sensor RS232C Interface for Monitoring and Controlling with PC	45	105
Thermostable ON -W105	Thermostable ON-W155	DH.WON07155	oss steel wire shelves	50	155
L	, recessories include	2 IIIO OIIII. Z SIGIIIII			





	Model	Order No.	Features/ Main Specs.	Heat up time to 150 °C (min)	Capacity (L)
DAIHAN Precise V	acuum Oven			HSN Code	e : 8514.20-1000
- 6	Thermostable OV - 20	DH.WOV03020	 Vacuum Range 10 -750 mmHg LCD display , Timer & Alarm 	90	20
	Thermostable OV - 30	DH.WOV03030	 Temp. Range RT+10°C to 200°C Temp. Sensor - PT100 RS232C Interface for Remote 	100	30
	Thermostable OV - 70	DH.WOV03070	Monitoring and Controlling with PC	100	70
	Accessories include	ed with the unit: 2 stain	ess steel wire shelves		
	Model	Order No.	Features/ Main Specs.	Heat up time to 150 $^{\circ}{\mathbb C}$ (min)	Capacity (L)
DAIHAN Smar	rt Vacuum Oven			HSN Code	e: 8514.20-1000
1. 6 0-	Thermostable SOV - 20	DH.SWOV03020	 Programmable controller Vacuum Range is 10 ~ 750 mmHg LCD display, Timer & Alarm 	90	18.6
ACTION AND ACTION AND ACTION AND ACTION ACTI	Thermostable SOV - 30	DH.SWOV03030	 Temp range RT + 10°C to 200°C Temp. Sensor - Pt100 RS232C Interface for Remote 	100	30
	Thermostable SOV - 70	DH.SWOV03070	Monitoring and Controlling with PC Automatic Data Recording & Self- Diagnostic Function	100	70
	Accessories i	ncluded with the unit: 2	stainless steel wire shelves		
	Model	Order No.		nternal Dimensio (W x D x H - cm)	n Capacity (L)
DAIHAN 10	00 ⁰ C Programmo	able Digital Muffle	Furnace	HSN Code	e: 8514.20-1000
	FX-03	DH.WF21.03	• Temp range $300^\circ\!$	13 x 25 x 9	3
	FX-12	DH.WF21.12	 Digital PID Controller Ceramic Fiber exposed Heating Wire, 4-Side Heating 	20 x 30 x 20	12
-0	FX-27	DH.WF21.27	Timer, Alarm & LCD display Safety Switch for Door Opening	30 x 30 x 30	27
	FX-63	DH.WF21.63		40 x 40 x 40	63
	Accessories i	ncluded with the unit: (le le	nternal Dimensio	n Capacity
	Model	Order No.		(W x D x H - cm)	
DAIHAN 1200°C	Programmable [Digital Muffle Furn	ace	HSN Code	e: 8514.20-1000
	FHX-03	DH.WFH22.03	T	13 x 25 x 9	3
	FHX-05	DH.WFH22.05	 Temp. range 300°C to 1200°C Digital PID Controller Ceramic Fiber exposed Heating 	15 x 30 x 10	12
1 - 0	FHX-27	DH.WFH22.27	Wire, 4-Side HeatingTimer, Alarm & LCD displaySafety Switch for Door Opening	30 x 30 x 30	27
	FHX-63	DH.WFH22.63	· ·	40 x 40 x 40	63

Accessories included with the unit: Ceramic fiber plate





			5	Air circulation	Capacity
	Model	Order No.	Features/ Main Specs.	type	(L)
DAIHAN Incubate	ors			HSN Co	ode : 8419.89-9090
	Thermostable IF- 50	DH.WIF03050		Forced air	50
	Thermostable IF-105	DH.WIF03105	 3-side Heating Mechanism Temp. range is RT +5°C to 70°C 	Forced air	105
	Thermostable IG - 32	DH.WIG03032	RS232C Interface for Monitoring and Controlling with PC Ergonomic Design 4" Full Touch	Gravity air	32
	Thermostable IG - 50	DH.WIF03050	Screen TFT LCD display Internet Connectivity with WiFi	Gravity air	50
	Thermostable IG - 105	DH.WIG03105		Gravity air	105
	Accessories incl	uded with the unit: 2 P	E-coated steel wire shelves		
	Model	Order No.	Features/ Main Specs.	Max. Speed (RPM)	Shaking motion
DAIHAN Multifun	nction Vortex Mixer				de: 8479.82-1000
	MaXshake VM30	DH.WVM00031	 Electronic speed control for constant speed even during changes in load Accepting vessels upto 76mm diameter Universal head for a variety of mixing applications 	3300	Orbital
	Accessories include	ed with the unit: Platfor	m Head, Pop-off cup Head, Remove applicator		
	Model	Order No.	Features/ Main Specs.	Shaking motion	Rubber Mat Platform
DAIHAN Shaker				HSN Co	ode : 8479.82-4000
	MaXshake OB2	DH.WSO00300	Audible Buzzer alarms on time expiration and when an error occurs	Orbital	295 x 295
	MaXshake RP2	DH.WSR00300	 Built-in digital timer. Use in continues shaking or timer mode up to 99hr 59min Plate Size 255 x 255mm 	Reciprocal	370 x 370
	Accessories include	ed with the unit: Univer	sal spring rack and rubber mat platform		
	Model	Order No.	Features/ Main Specs.	Gross weight (kg)	Dimension of platform (mm)
DAIHAN Prog	rammable Digital	Rocker		HSN Co	ode : 8479.82-1000
	RK-1D	DH.WRK01010	 Speed range 5 to 50 rpm Digital LCD display & digital timer Locking Mode supported for 	7	290×200
	RK-2D	DH.WRK01020	Experimental Safety		300×300
	Accessorie	es included with the	unit: Platform		





	Lab			INNUVATIV	E LABORATORY TECHN
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Max. Capacity
DAIHAN High	-Performance Micr	ocentrifuge		HSN Cod	e:8421.19-100
	MaXpin C-6mt	DH.WCF00006	Strong Steel layered door with safety, auto-lock function	5500	0.5/1.5/2. 0ml x 6 Tubes
	MaXpin C-12mt		(Maxpin C-12mt)	13500	0.2/0.5/1.5/2 0ml×12 Tube
	Accessori	es included with the	unit: Rotor & Adapter	C I D	
	Model	Order No.	Features/ Main Specs.	Speed Range (RPM)	Angle Range
DAIHAN Prog	rammable Digital	Rotator		HSN Cod	e : 8479.82-100
2	RT-10	DH.WRT00010	 LCD display Continuous or Timed Operation Storage Function for Set values of RPM and Time Programmbale Opeartion mode supported for 10 steps and 6 programs 	5-60	0° to 90°
	Accessori Model	es included with the	unit: Knob & post Features/ Main Specs.	Stranded Block BLC 548	
DAIHAN High	-Performance Com	pact-Size Heating	Block		e : 8419.89-90 ⁻
	MaXtable H20	DH.WHB02100	 Digital LCD display Digital timer with alarm for error status and timer-end Locking Mode Supported for Experimental Safety Storage Function of Temperature and Timer setting values Tem. Range RT+5°C+150°C Accuracy ±0.1°C at 37°C 	1.5/2ml Centrifuge Tube X 48 Holes	
	Model	Order No.	Features/ Main Specs.	Stranded Block BLC 548	
DAIHAN High	-Performance Hec	ating and Cooling	Block		e : 8419.89-901
	HB-R48	DH.WHB00249	 Digital LCD display Digital timer with alarm for error status and timer-end Locking Mode Supported for Experimental Safety 	1.5/2ml Centrifuge Tube X 48 Holes	





www.daihan-sci.com

	Model	Order No.	Features/ Main Specs.	Basket Dimensions (D X H) mm	Capacity (L)
DAIHAN Digito	al Autoclave			HSN Coc	le: 8419.20-0000
	MaXterile 47	DH.WAC05047	 Temp range RT+5°C to 132°C LCD display & timer Water Low Level Detection Automatic Over Pressure Release Valve ensures User Safety 	270 x 240	47
	MaXterile 60	DH.WAC05060		320 x 240	60
	MaXterile 80R	DH.WACR2080	 Print Sterilization Cycle Data for Validation and Analyze 	370 x 240	80
7	MaXterile 100R	DH.WACR2100	Sterilization (Temperature, Pressure, Time, Error Status, etc.)(Only in Built in recorder -	420 x 240	100
	Accessories included w fiber plate (Built in Rec	rith the unit: Ceramic order Model Available)	type model)		
	Model	Order No.	Features/ Main Specs.	Max. Q'ty	Capacity (L)
DAIHAN Perso	nal Digital Ultra-L	ow Temp. Freezers		HSN Coc	le: 8418.40-0000
10	UniFreez U25	DH.WUF0032	• Temp. Range -86°C to -65°C	10-15 boxes	25
Woods	UniFreez U80	DH.SWUF0075	 Filter-free Mechanism lowers heat generated by the compressor Internet Connectivity with WiFi (U80) 	4 Racks	82
	Model	Order No.	Features/ Main Specs.	Max. Q'ty of racks	Capacity (L)
DAIHAN Smar	t Digital Ultra-Low	Temp. Freezers		HSN Co	de : 8418.40-0000
~	UniFreez U400	DH.SWUF00400		16	393
NEW .	UniFreez U500	DH.SWUF00500	 Temp. Range -86°C to -65°C Ergonomic 7" Full Touch Screen 	16	503
	UniFreez U700	DH.SWUF00700	TFT LCDExternal Temp. Sensor HoleInternet Connectivity with WiFi	24	714
	UniFreez U800	DH.SWUF00800		28	796

- Excellent Service Quality Certified
- · ISO 9001 Certified
- · RoHS Certified
- UL Certified
- PL Insurance
- Validation (IQ&OQ) Service
- Patented(No.10-0554098) Jog Shuttle Control System







	Model	Scale	Features/ Main Specs.	Measuring Range	Accuracy
KRUESS Digi	tal Handheld Refro	actometer		HSN Cod	e : 90275000
	DR101-60	Refractive index (nD),Concentra tion of sucrose,	 Automatic temperature compensation:10-40°C High measuring accuracy 	nD 1.3330-1.4419; 0-60 %Brix	±0.0005 nD ±0.2 %Brix
	DR201-95	glucose, fructose and invert sugar (%Brix)	Automatic temperature compensation (Brix scale) Integrated temperature sensor Display of measurement results in different units Fast to fill and clean	nD1.3330–1.5318 0 – 95 %Brix	±0.0002 nD ±0.2 %Brix
	DR301-95	Salt content, User-defined		nD 1.3330-1.5318, 0-95 %Brix, 0-30 %Salinity	± 0.00015 nD ± 0.15 % Brix ± 0.1 % Salinity
	Model	Measuring range (°C)	Features/ Main Specs.	Accuracy (°C)	No. of sample intake
KRUESS Melt	ting point meter-Se	emi automatic		HSN Cod	e: 90278017
	M3000 Accessories included v Cover and 100 capillo		 Semi-automatic measurement by means of 10x magnification optics Digital LCD-display Incl. protective cover and 100 capillaries RS-232 interface for printer CBM910 Resolution: 0.1 °C 	± 0.3 °C (30 – 200 °C) ± 0.5 °C (200 – 360 °C)	3



Home of Inno	vations		
	Model	Order No.	Features/ Main Specs.
Witeg Bottle	-Top Digital Burette	TITREX 2000	HSN Code: 90318080
	TITREX 2000 Standard	5 497 050	 Exclusive instrument with 0% loss of reagent air-purging and draining within a closed circuit 360° rotatable valve block for your added safety
	TITREX 2000 Fine adjustment	5 497 150	 Data storage: up to 1000 values - transfer to PC possible due to RS232 interface Two-in- one instrument: dosing & titration Titration Volume up to 50ml with accuracy ±0.03ml
	Accessories included wi	th the unit: Titrex, suct	ion tube, discharge tube, battery charger, software TITREXSOFT, RS232 interface cord, thread adapter

	Order Number	Thread GL	Features/ Main Specs.	Volume ml	Accuracy ± ml
Witeg Bottle-Top Dispenser -LABmax premium				HSN Code	e: 84132000



-1	op Dispenser -LA	Bmax premium		HSN Code :	84132000	
	5 370 901	32	Built-in recalibration mechanism 0% loss of reagent by pumping in a closed circuit 360 degree rotatable valve block for added safety 100% drip-free due to our	0.25 - 2.5	0.012	
	5 370 903	32		0-50	0.06	
	5 370 905	45		5.0 - 50.0	0.3	
	5 370 906	45	unique anti-drip system One handed operation	10.0 - 100.0	0.6	

Accessories included with the unit: Suction tube , discharge tube, thread adapter





	Model	Order No.	Features/ Main Specs.	Capacity (ml)
Dewar flasks -	SN Code : 70.17.20			
	G9C	1068	 Reliable and economical Nominal capacity from 100ml to 8 litres Protective casing out of blue-coated metal or side grip 	500
Dewar flasks -	SN Code : 70.17.20			
	SCH 15 CAL	1193	 Dewar flasks according to DIN EN ISO 16496 glass material according to ISO 3585 protective casing made of stucco aluminium 	260
	SCH 18 CAL	1194		400
	SCH 20 CAL	1195		800



	Model	Capacity (L)	Features/ Main Specs.	Max. Temp (^O C)
SNOL Muffle	furnaces with ceramic c	HSN Con	de : 8514.20-1000	
	SNOL 3/1100 LHM2		 Chamber made of vacuum formed ceramic fiber Exterior stainless steel Suitable for ashing and burn off processes Fan assissted chimney for air extraction Continuous air change in the chamber 	1100





If undelivered please return to below address



Scientific Research Instruments Company Private Limited

42-43, 2nd & 3rd Floor, 1st Cross, Raghavendra Residential Layout, off Gubbalala Main Road, Gubbalala, Bengaluru - 560 061

Sales

info@srico-labworld.com

Mobile: +91 9900674407 | +91 9900064115

Telephone: +91 80 29754323

Service

service@srico-labworld.com Mobile: +91 9900055879

Telephone: +91 80 29754353

Bangalore | Bhubaneswar | Hyderabad | New Delhi | Thane | Vadodara Ahmedabad | Chennai | Guwahati | Kolkata | Pune | Thiruvanathapuram