Laboratory Products



Contents

MRC Laboratory Equipment

INCUBATORS 3-15
General Purpose/Natural Convection3
General Purpose/Forced Air4
Low Temperature/BOD5
Humidity/Temperature Test Chamber6-7
Plant Growth Chamber8-9
Shaking Incubators10-14
Hybridization15
OVENS
General Purpose/Forced Air16
Industrial/Large Capacity17
Vacuum18
FURNACES19
SHAKERS 20-24
Funnel
Platelet20
Sieves
BenchTop-Orbital21-22
Large-Orbital 23-24
BATHS25-35
General Purpose
Circulation Water Baths25-26
Refrigerated Bath Circulators27-28
Shaking Water Baths29-30
Polycarbonate Baths31-32
Imersion Heaters/Circulation33-35
Large Baths35
ULTRASONIC CLEANERS36-40
General Purpose36-39
Industrial/Large Capacity40
Ultrasonic Intensity Meter40
STIRRERS MAGNETIC41-43
STIRRERS MAGNETIC

	E Selamo Emploral Servi
mrd	mrc
	1

HOTPLATES......44-47

300°C Analog	44
500°C Ceramic	45
300°C Digital	46-47
HOTPLATE STIRRERS	48-54
300°C Analog	48
300°C Digital	49
500°C Ceramic	50
300°C MultiChannel	51-52
500°C MultiChannel Ceramic	53-54
HEATING MANTLES	55-61
Spilproof	55-57
General Purpose	58-61
HEATING BLOCKS	62-63
Dry Bath Incubators	62
COD Reactors	63
SLIDE HEATERS	64
SAND BATHS	64
HEATING TAPES	65

Natural Convection

DNI SERIES. 10/20/30/50/80/150/300 LITER INCUBATORS



Lab incubators are specially designed for long-term and stable continuous operation. Ideal for gentle incubation of organisms, such as on agar plates, and also for conditioning of heat sensitive media. Lab Incubators are ideal for cultures, eggs, microbiology, and other biology samples in hospitals, industries, and laboratories. PID Temp. Control

provides automatic compensation after load changes, setting changes or door opening for excellent accuracy. Natural convection heat distribution combines with the adjustable air vents to provide excellent uniformity.

Double wall construction, fiberglass insulation provided on 5 sides as well as between inner and outer walls, and silicon rubber door sealing reduce heat loss and power drain. Stainless steel interior chamber and shelves are corrosion resistant, durable and easy to clean. Powder coating exterior is beautiful, durable, and corrosion resistant. Internal transparent door to facilitate product inspection.

- Simple keypad input allows easy temperature setting.
- LED digital display enables users to monitor the chamber temperature at any given time.
- Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting point by 10°C.
- ► The temperature can be controlled and maintained to 70°C.
- Double doors allow samples viewing from the inner door.
- Shelves can be adjustable.
- The temperature stability is ±0.3°C at 37°C; ±0.4°C at 70°C.
- DNI-10 incubator: a reliable efficient and compact chamber in a sturdy design at a very favorable price. Units are stackable.

DNI-300D



Specifications:

MODEL	DNI-10	DNI-20	DNI-30	DNI-50	
Convection	Natural convection				
Temperature Range	Ambient +5°C ~ 70°C				
Volume (Liters)	10	20	30	50	
Inside Dimensions (mm)	W282xD200xH190	W300xD310xH230	W325xD310xH315	W380xD365xH390	
Heater: Incubator	150W	200W	300W	500W	
Outside Dimensions (mm)	W500xD270xH300	W412xD420xH500	W425xD420xH610	W480xD475xH695	
Shelves	1 Shelve	2 Shelves			
Power supply	AC220V 50/60Hz (110V 60Hz available)				

MODEL	DNI-80	DNI-150	DNI-300		
Convection	Natural convection				
Temperature Range	Ambient +5°C ~ 70°C				
Volume (Liters)	80	150	300		
Inside Dimensions (mm)	W420xD450xH463	W625xD510xH500	W625xD510xH1000		
Heater: Incubator	700W 800W 1000W				
Outside Dimensions (mm)	W522xD560xH770	W725xD620xH795	W725xD620xH1465		
Shelves	2 Shelves				
Power supply	AC220V 50/60Hz (110V 60Hz available)				

Forced Air





- 38mm cable port
- Gas inlet
- 5 programs of 8 segments model: 3216CP
- ▶ 4 programs of 16 segments model: 2416P4
- RS-232/485 communication model: 3216E
- Datalogger

Microbiological Incubator With Forced Convection

Premium equipment for all gentle incubation applications, including processing large numbers of samples at high throughput.

Outstanding dynamics keep the required temperature virtually stable with homogenous distribution, irrespective of how many times the door is opened. The modern range of incubators is available in 4 sizes.

DFI Series offers excellent uniformity and stability and are used for many applications as incubation of culture test, drying slides, microbiological incubation, bacteriological test and more. The inner case is constructed from polished stainless steel. Internal glass door for incubator. All units are provided with wire plated shelves with multi position settings.

All models are with fans assisted air circulation.

The chamber ventilation and exhaust vent are easily adjustable.

Wide choice of control options is available.

PID controller is fitted as standard with dual display of measured value and setpoint, timer included.

MODEL	DFI-36	DFI-80	DFI-150	DF1-240	
Temp. range		Room tempe	rature - 80°C		
Temp. constancy		±0.	1°C		
Temp. uniformity		±0.5°C	at 37°C		
Temp. control		P	ID		
Heater: Incubator	400W 400W 600W 800W				
Inside Material		SUS 430			
Timer		1 minute to 99 hours & 59 minutes or continnuous			
Safety devices	Short	circuit breaker, over heat	protector, sensor abnor	mality	
Inside dimensions (mm)	W400xD300xH300	W500xD400xH400	W600xD500xH500	W600xD500xH800	
Outside dimensions (mm)	W525xD420xH595 W620xD520xH620 W720xD620xH720 W720xl				
Volume (Liters)	36 80 150 240				
Shelves fitted	2 2 2 3				
Max. Shelves	7	10	13	23	
Weight	34kg 52kg 75kg 85kg				

Cooled Incubators, BOD



BOD-80/150/175DUAL/400/550/590/850

- ► Automatic high and low temperature alarm to prevent the temperature from going too high and dropping too low
- Built-in circulating fan for temperature uniformity
- Illumination and Timer can be install if required
- ► The compressor will be delayed to start working if power cut and with timer for defrost.
 - Using environmental protection cold-media R134a
- Internal Power socket.

Options:

- > 38mm cable port
- Gas inlet
- Day/Night Light+Timer

The MRC model BOD-80/150/175x2

Cooled incubator designed to obtain freezing, incubating, drying and test temperatures between 0°C and +70°C (or -10°C and +60°C).

It has stainless steel chamber and two doors, when the outer metallic door is opened there is inner glass door. Very good uniformity is achieved by forced air circulation. A PID temperature controller provides constant and accurate temperature. Inside power socket enable the use of the shaker rotator or other instrument inside. Cable port with cup is available upon request.

The MRC model BOD-400/550/590/850

Is ideal for BIOCHEMICAL OXYGEN DEMAND of sewage and waste water. Other applications includes fermentation studies, drug stability tests. Excellent temperature uniformity is obtained by forced air circulation. A PID microprocessor temperature controller provide accurate and constant temperature.

Dual display of setpoint and chamber temperature.

Hermetically sealed compressor and automatic defrost.

MODEL	BOD-590	BOD-850	B0D-550	BOD-400	BOD-150	BOD-175 DUAL	BOD-80
Temp. range			0°C~7	0°C (or -10°C to	60°C)		
Temp. Accuracy/Uniformity		±0.1°C / ±1°C at 37°C			37°C		
Temp. control				PID			
Temp. Display		LE	D digital display	actual and set	ting temperatı	ıre	
Temp. Sensor	ΡΤ-100Ω						
Heater	900W	1200W	1200W	1200W	900W	900W x 2	900W
Volume	590L	1010L	550L	400L	150L	175L x 2	80L
Shelf (Adjustable)	4	4	4 4 2 2 2			2	
Inside Material	Strengthen white porcelain						
Refrigerator	1/3HP 1/4HP						
Inside dimensions WxDxH(mm)	680x600x1450	850x850x1400	680x580x1400	600x500x1350	600x500x500	700x500x500	500x400x400
Outside dimen. WxDxH(mm)	815x800x1940	930x1060x1860	760x820x1860	670x740x1820	680x700x825	780x690x1720	560x550x670
Weight	90Kg		200Kg	180Kg	78Kg	150Kg	50Kg

Stability Chambers



BOD-550H/850H, TEMPERATURE & HUMIDITY CHAMBERS

MRC stability chambers are perfectly designed for the high requirements of stability studies and climatic tests

Stability Testing for shelf life, accelerated aging, expiration date testing. Whether your testing is for R&D, clinical trials ,pharmaceutics store life, packaging life, ongoing stability, our stability chambers provide a stable, temperature/humidity conditioned environment for worry-free operation with a control system that is easy to use and saves you time. Stability Chambers specifically developed to meet FDA/ICH stability requirements MRC chambers generating exceptional control and uniformity of both temperature and humidity. MRC Chambers feature various safety feature

- ► Inside Stainless Steel and Outside Mild Steel Powder Coated
- Inside observation glass door
- Heavy-duty door hinges and latches
- ▶ Optional port Hole with rubber seal to insert sensors for validation purpose
- Compressor with CFC Free
- Safety thermostats to cut off the supply in case of overshoot and undershoot of Temperature
- Optional IQ, OQ, Documents,
- Works on 230V AC single phase 50Hz
- Built-in circulating fan for temperature uniformity
- Illumination and Timer can be install if required
- The compressor will be delayed to start working if power cut and with timer for defrost. Using environmental protection cold-media R134a
- Internal Power socket.

Options:

- > 38mm cable port
- Gas inlet
- Day/Night Light+Timer







Gas inlet



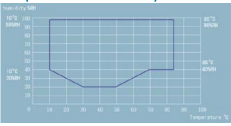
Ultrasonic humidity system

MODEL	BOD-550H	BOD-850H	
Temperature Range	0°C ~ 60°C		
Temperature Control	PID temperature controller, PV actual value and SV setting value displayed at the same time		
Temperature Precision	±0.	1°C	
Touch Setting	Power, cooling tem	perature, humidity	
Safety Device	overheat and over low cut off device. 2-stage protection with safety protection alarm ar indicator, compressor delay-start, high and low pressure of cold media protection device		
Heater	1200 Wat	2000 Wat	
Refrigerator	1/3 HP R134a	3/4 HP R134a	
Humidity Display	PID Humidity controller, PV actual value & SV setting value displayed at the same time		
Humidity Control	50% RH -	~ 95% RH	
Control Precision	±:	3%	
Humidity Display	Digital		
Humidity Device	Ultrasonic wave stainless steel (Back-mounted)		
Shelf / Inner Chamber	4 psc / W650xD550mm	4 psc / W820xD820mm	
Inside Dimension (WxDxH), Volume	680 x 580 x 1400 mm (Approx 550 Liter)	850 x 850 x 1400 mm (Approx 1010 Liter)	

Stability Chambers



Temperature and humidity



CCG-150/250, CONSTANT TEMPERATURE & HUMIDITY CHAMBER

Features:

- ► Rational air duct structure; balance type control method; imported special electric motor and blade are applied to make temperature & humidity distribution even and greatly improve test precision and evenness of temperature & humidity.
- ► International famous brand refrigerant compressor and Germany EBM condenser applying 134a refrigerant & featuring fluorine free. environmental protection are applied and conform to the world trends.
- ➤ Programmed temperature and humidity control; micro-computer fuzzy control PID control; temperature priority and time priority; optional for the user. Intelligent programmed mode is applied. The control part applies high brightness super large LCD and fuzzy PID control method to be more humanized.

Temperature sensor PT1 00 applies
 Honeywell product.
 The humidity sensor applies Swiss Rotronic capacitive sensor.
 Over-temperature





MODEL	CCG-150 CCG-250		
Convection method	Compulsory convection method		
Control method	Balanc	ce type	
Temperature range	-10°C ^	+80°C	
Humidity control scope	20 ~	98%	
Temperature resolution	0.1	l°C	
Temperature fluctuation	±0.	1°C	
Temperature evenness	±0.5°C	C (65°C)	
Humidity fluctuation	Within ± 1.5% (65°C)		
Working room temperature	5~35°C		
Insulating material	Overall foaming of polyurethane		
Programmed control	Fuzzy logistic PID control method common o	perating mode/programmed operating mode	
Overall dimension(mm)	W665 x D733 x H1300	W765 x D773 x H1490	
Inner dimension (mm)	W540 x D400 x H700	W640 x D440 x H890	
Weight	About 114.5KG	About 137KG	
Effective volume	151L	250L	
Total power of heating and humidifying	1450W	2000W	
Refrigerating power- refrigerant	245W,R134a	270W,R134a	
Water supply volume	Inside: 10 L (Outside: 25 L	
Power voltage	AC-220V 50/60Hz		
Tray (standard configuration)	Three layers Three layers		

- Performance parameter test under empty load: Ambient temperature of 20°C, ambient humidity of 50%RH.
- Temperature and humidity fluctuation exceeding the scope noted in the table is normal under defrosting condition.
- The change of product appearance and parameter will not be notified additionally. Product appearance may deviate due to shooting and printing reasons.

Growth Incubators-Temperature, Illumination, Humidity



PGI-550H/550RH/550V/550VH, PLANT GROWTH INCUBATOR 550 LITER

- Customized design
- Apply to microorganism Lab / Cell culture / Biotechnology experiments / Analytical Lab / Food Science and Technology / Agricultural Lab / The Fisheries Laboratory / Gardening / Plant Research / Seeds.

Illuminated growth chamber controllers, allow setting of two temp. conditions day & night & an On/Off illumination cycle relative to the program selected. Timers can be set to adjust cycles from 10 minutes up to 24 hours.

Each system operates independently allowing for simulation of a diurnal cycle, such as an eight hour day cycle of 30°C with light followed by a sixteen hour night cycle of 18°C without light.

Forced air circulation ensures the most reproducible test conditions. The chamber air is gently & continuously circulated at a rate that ensures temp. uniformity of all test samples. The unit is equipped with a hermetically-sealed compressor & an independent over temp.

Internal

safety controller. It also includes a circuit breaker to protect from electrical overload, 5 shelves, adjustable leveling feet, steel exterior with welded seams & corners, & double-coated, baked enamel finish.

MRC Diurnal growth chambers are designed for studies requiring day and night time simulation. Standard models come with flourescent illumination. Optional led illumination.

PGI-550H/850H: Horizontal illumination
PGI-550RH/850RH: Horizontal illumination with humidity control

Option:

PGI-550V/850V: Vertical illumination

PGI-550VH/850VH: Vertical illuminationn with humidity control.

Temperature Range O°C ~ 60°C PID temperature controller, PV actual value and SV setting value displayed at the same time Temperature Precision ±0.1°C Touch Setting Power, cooling temperature, humidity, illumination timer device Safety Device Overheat and over low cut off device. 2-stage protection with safety protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device Heater 1200 Wat Refrigerator 1/3 HP R134a 3/4 HP R134a
Temperature Control PV actual value and SV setting value displayed at the same time ±0.1 °C Touch Setting Power, cooling temperature, humidity, illumination timer device overheat and over low cut off device. 2-stage protection with safety protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device Heater 1200 Wat 2000 Wat
Touch Setting Power, cooling temperature, humidity, illumination timer device overheat and over low cut off device. 2-stage protection with safety protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device Heater 1200 Wat 2000 Wat
Safety Device overheat and over low cut off device. 2-stage protection with safety protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device Heater 1200 Wat 2000 Wat
Safety Device protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device Heater 1200 Wat 2000 Wat
1000
Refrigerator 1/3 HP R134a 3/4 HP R134a
Humidity Display PID Humidity controller, PV actual value & SV setting value displayed at the same time PID Humidity controller, PV actual value & SV setting value displayed at the same time
Humidity Control - 30% RH ~ 95% RH - 30% RH ~ 95% RH
Control Precision - ± 3% - ± 3%
Humidity Display - Digital - Digital
Humidity Device - Ultrasonic wave stainless steel (Back-mounted) - Ultrasonic wave stainless steel (Back-mounted)
Illumination 4000-8000 LUX
Timer 24H Temperature and light control
Shelf / Inner Chamber 4 psc / W650xD550mm 4 psc / W820xD820mm
Inside Dimension (WxDxH) 680 x 580 x 1400 mm (Approx 550 L) 850 x 850 x 1400 mm (Approx 1010 L)
Outside Dimension (WxDxH) 760 x 820 x 1870 mm 930 x 1060 x 1860 mm
Volume 550 Liter 1010 Liter
Power Voltage 110V/220V14A/7A 110V/220V16A/8A 110V/220V14A/7A 110V/220V16A/8A
Weight 200 kg 210 kg

Large, Growth Incubators







- ▶ Animals, plant cell culture
 ▶ Insect
 ▶ Plant culture
 ▶ Tissue culture
 ▶ Domestication treatment
 ▶ Algae culture
 ▶ Pathology observation
- ► Biochemical experiment.

MODEL	WITHOUT HUMIDITY	PGI-1015H	PGI-2460	PGI-2660	
MODEL	WITH HUMIDITY	PGI-1015RH	PGI-2460H	PGI-2660H	
Ten	nperature range	0°C ~ 60°C	°C ~ 60°C 0°C ~ 45°C		
Temperature control		Micro-computer PID temperature controller, PV actual value and SV setting value displayed at the same time, with independent day/night temperature			
Co	ontrol Precision		±0.02°C dpi 0.1°C		
-	Touch Setting	Power, cooling, tempe	erature, humidity, light, timer, a	all using touch setting	
	Safety Device	Electronic LCD display, precision setting 0.1°C, overheat and over low cut off device. 2-stage protection with safety protection alarm and indicator, compressor delay-start, high and low pressure of cold media protection device			
Н	eater / Cooler	-	1KW SUS 304# / 7000 BTU	1.5KW SUS 304# / 12000 BTU	
Hu	umidity Control	Micro-computer PID temperature controller, PV actual value and SV setting value displayed at the same time			
Н	umidity Range		30% RH ~ 90% RH		
Co	ontrol Precision		±0.02% dpi: 0.1%RH / ±3% RH		
Displa	ay / Safety Device	Digital display/Electronic s	etting precision 0.1%RH, with	high or low humidity alarm	
	Humidifier	Ultra	sonic wave stainless steel humi	idifier	
Illu	mination Device		s glasses heat insulation illumir JX for choose, independent lig		
	Timer Device	24	th temperature and light contr	rol	
SI	helf / Material	4pcs	5pcs	10pcs	
Inside	Dimension (WxDxH)	1250 x 580 x 1400 mm	620 x 620 x 1300 mm	1200 x 690 x 1300 mm	
Outside	e Dimension (WxDxH)	1280 x 780 x 1870 mm	910 x 930 x 2070 mm	1490 x 1000 x 2070 mm	
	Volume	1015 Liter	500 Liter	1076 Liter	
F	Power Voltage	220V 50/60Hz			

Benchtop Shaker Incubators, Top Door



Flask Holders

TOU-50/TOU-120, ORBITAL SHAKING INCUBATOR, BENCHTOP

Applications:

- Areas of application: cultivation of cell & tissue cultures or micro organisms. molecular biology, cell and insect culture, and entomology studies.
- Production of secondary natural substances & biogenetic pharmaceutics etc.

Features:

- Space saving with transparent window in the front which provide good visibility that minimize the need to open the chamber, automatic cutout of shaker when lid is open to protect operator.
- Platform 300 x 400 mm or 450 x 450mm accept flasks up to 2 Liter, test tubes racks and gel trays.
- Shakers feature a triple eccentric drive that handles heavy workloads, provides uniform agitation, smooth quiet enables continuous 24-hour operation even at high speeds.
- Precisely monitor and control chamber temperature over complete range with ±0.1°C accuracy at 37°C with PID temperature controller
- AC brushless motor & precise speed control from 25 to 250rpm or 40 to 400rpm, controlled by a digital controller
- Speed programmabolity: Continuous or multi-step RPM programmability in which a timed run consisting of a sequence of up to 9 timed steps, each at a set speed & direction of rotation. Each timed run can be repeated up to 999

Optional: Universal spring tray for various sizes of flasks







Automatic stop of shaking, when the door is opened

Tube Accommodate flasks up to 2000ml

holders > Auto restart after power failure.

MODEL	T0U-50	TOU-120	
Туре	Flip-up door		
Temp. range	Ambient +	4°C~70°C	
Temp. Accuracy/Uniformity	±0.1°C / ±0.	5°C at 37°C	
Speed/Temp. control	P	ID	
Temp. Display	LE	ED .	
Speed programer	20~250 rpm (optional 40~400 rpm), 9 steps of speed & direction of rotation		
Shaking Orbit	25 mm		
Timer	1 minute to 99 hours & 99 min	utes or continnuous operation	
Volume	66L	102L	
Shelve	N/A	N/A	
Shaking Plate Size (mm)	400x300	450x450	
Inside dimensions (mm)	W455xD390xH380	W500xD540xH380	
Outside dimensions (mm)	W460xD510xH540	W510xD650xH540	
Weight (Approx.)	30Kg	40Kg	

Capacity of flask holders:

MODEL	111-1-110050	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000
FLASK CLAMPS	50ML	125ML	250ML	500ML	1000ML	2000ML
TOU-50	35	20	12	6	4	2
TOU-120	64	36	25	16	9	5

Cooled Shaker Incubators





LOM-65/80/150-SERIES, SHAKING INCUBATOR, ORBITAL MOTION, FRONT DOOR

This multipurpose model can shake, incubate & refrigerate.

The 480x380mm platform accepts flasks up to 6 Liter.

Large viewing window & internal light provide clear chamber visibility, with moveable window blind.

One stationary shelve for incubating added samples with a front opening door, the LOM-150 can be used on the bench or on the floor, wide temp. range 0-60°C. Model LOM-150D: two stage shaker enable to shake 2 platform simultaneously. Useful for biological culture under various temperature.

- ▶ Inside material is SUS304 & outside body is powder painting
- Screen-touch panel
- The compressor will be delayed to start working if power cut and with timer for defrost.
- With safety switch to stop shaking when opening door
- Three-point bearing transmission is adopted suitable for heavy loads and continuous duty.
- Minimum noise, no vibration.
- ► Refrigeration using non cfc gas R134A
- Transparent glass observation window & internal light.
- Provide clear visibility without opening the door.
- Uses brushless AC motor for long durability
 & stable performance of the shaking system.
- Overheat and over low protector, built-in circulating fan for temp. unformity.



Front opening with one standing shelve

Optional: Day/night light+timer.

MODEL	LOM-65	LOM-80	LOM-150	LOM-150D
System		Forced air	circulation	
Shaking system		Orb	ital	
Shaking platform		Single		Double
Temp. range	Ambient + 4°C~70°C		0°C~70°C	
Temp. constancy		±0.1	1°C	
Temp. uniformity		±1°C (at 37)	
Temp. control/display		PID/	LED	
Temp. sensor		PT-1	000	
Inside material		SUS-	304	
Speed Programer	20~250 rpm (optional 40~400 rpm), 9 steps of speed & direction of rotation	20~300 rpm (option 400 rpm)		20~150 rpm
Shaking width		25 r	nm	
Shaking plate	W400xD300	W440xD340	W480xD380	W480xD380 Double platform
Refrigerator		1/4	HP	
Heater: Incubator		900	OW	
Safety devices	Short circu	it breaker, over heat proted sensor abnormality,		I protector,
Inside dimensions (mm)	W450xD390xH370	W500xD400xH400	W600xD5	00xH500
Outside dimensions (mm)	W520xD550xH610	W580xD590xH790	W680xD6	90xH860
Volume (Liter)	65	80	15	50
Shelves		1 (Adjustable)		N/A
Power supply		110/220	V, (8.5A)	
Weight	50	78Kg	98Kg	100Kg

Capacity of flask holders:

MODEL	111-1-110050	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000
FLASK CLAMPS	50ML	125ML	250ML	500ML	1000ML	2000ML	3LITER	4LITER	5LITER
LOM-65	35	20	12	6	4	2	-	-	-
LOM-80	-	20	12	6	4	2	1	1	-
LOM-150	-	30	20	12	6	5	4	2	1
LOM-150D	-	30x2 set	20x2 set	12x2 set	-	-	-	-	-

Cooled Dual Shaker Incubators



LOM-175-DUAL/LOM-175D-DUAL, ORBITAL DUAL SHAKING INCUBATOR

Features:

- Useful for biological culture under various temperatures
- Inside material is SUS304 & outside body is powder painting
- Screen-touch panel
- The compressor will be delayed to start working if power cut and with timer for defrost.
- With safety switch to stop shaking when opening door
- Three-point bearing transmission is adopted suitable for heavy loads and continuous duty.
- Minimum noise, no vibration.
- Refrigeration using non cfc gas R134A
- Optional day/night light with timer.
- Transparent glass observation window & internal light.
- Provide clear visibility without opening the door.
- Uses brushless AC motor for long durability and stable performance of the shaking system.
- Overheat and over low protector, built-in circulating fan for temperature stability.

Optional: Tube Holders





Double Platform



MODEL	LOM-175-DUAL	LOM-175D-DUAL	
Platform	Single	Double	
Temp. range	0°C~70°C		
Temp. Accuracy	±0.	1°C	
Temp. control	P	D	
Temp. Display	LED 2-screen digital display ac	tual and setting temperature	
Speed Programer (9 steps)	20~250 rpm (option 400 rpm)	20~150 rpm	
Shaking width	25 mm		
Timer	999h / 999r	nin / 999sec	
Heater	900 W eac	h chamber	
Refrigerator	1/4	1HP	
Volume	Each char	nber 175L	
Shaking Plate Size (mm)	6400	x 440	
Inside dimensions (mm)	W700xD5	500xH500	
Outside dimensions (mm)	W780xD690xH1720		
Shelves	1 Adjustable N/A		
Weight (Approx.)	170Kg 180Kg		

Capacity of flask holders:

MODEL	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000
FLASK CLAMPS	125ML	250ML	500ML	1000ML	2000ML	3LITER	4LITER	5LITER
LOM-175-Dual	40x2 set	28x2 set	20x2 set	12x2 set	6x2 set	6x2 set	2x2 set	2x2 set
LOM-175D-Dual	40x4 set	28x4 set	20x4 set	=	=	-	-	-

Large Shaker Incubators



LOM-200/400 SERIES, PRECISE SHAKING INCUBATOR, TOP DOOR, ORBITAL MOTION WITH DIGITAL PID CONTROL UP TO 70°C

Features:

- Useful for biological culture under various temp.
- ▶ Inside material is SUS304 & outside body is powder painting
- Screen-touch panel
- ► The compressor will be delayed to start working if power cut and with timer for defrost.
- With safety switch to stop shaking when opening door
- Three-point bearing transmission is adopted suitable for heavy loads and continuous duty.
- Minimum noise, no vibration.
- ► Refrigeration using non cfc gas R134A
- ► Optional day/night light with timer.

► Transparent glass observation window & internal light.

Provide clear visibility without opening the door
 Uses brushless AC motor for long durability

and stable performance of the shaking system.

Overheat and over low protector, built-in

circulating fan for temperature stability.

Speed programer: 9 steps of speed & direction of rotation.





LOM-200-5 With optional day/night illumination+timer



day/night

illumination

MODEL	LOM-200-5	LOM-200-2	LOM-400-5	LOM-400-2	
System	Forced air circulation				
Shaking system		Orb	ital		
Temp. range		0°C~	70°C		
Temp. constancy		±0.	1°C		
Temp. uniformity		±1°C	(at 37)		
Temp. control / display		PID /	LED .		
Temp. sensor		PT-	100		
Inside material	SUS-304				
Speed Programer	20~250rpm	20~400rpm	20~250rpm	20~400rpm	
Shaking width		50 mm	(25 mm)		
Shaking plate (mm)	W600xD	0480mm	W960xD	0600mm	
Refrigerator	1/4	HP	1/3	HP	
Heater: Incubator		120	oow		
Safety devices	Short circuit b		ctor, refrigerator over l , over low protector	oad protector,	
Inside dimensions	W680xD56	0xH540mm	W1040xD68	0xH540mm	
Outside dimensions	W1010xD64	0xH870mm	W1370xD76	0xH870mm	
Volume (Liters)	20)5	38	31	
Power supply		110/220V, 50)/60Hz, (8.5A)		
Weight	200	DKg	300	DKg	

Capacity of flask holders:

MODEL	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000
FLASK CLAMPS	125ML	250ML	500ML	1000ML	2000ML	3LITER	4LITER	5LITER
LOM-200-2/5	48	30	20	12	9	6	6	4
LOM-400-2/5	96	60	40	24	15	15	12	8

Large Shaker Incubators



LOM-560/LOM-834 SERIES, ORBITAL SHAKING INCUBATOR, LARGE VERTICAL TYPE

Features:

- Useful for biological culture under various temperature.
- Inside material is SUS304 & outside body is powder painting
- Screen-touch panel
- The compressor will be delayed to start working if power cut and with timer for defrost.
- With safety switch to stop shaking when opening door
- 3-point bearing transmission is adopted suitable for heavy loads & continuous duty.
- Minimum noise, no vibration.
- ► Refrigeration using non cfc gas R134A
- Optional day/night light with timer.
- Transparent glass observation window & internal light.
- Provide clear visibility without opening the door.



- bouble placiform
- Uses brushless AC motor for long durability and stable performance of the shaking system.
- Overheat and over low protector, built-in circulating fan for temperature stability.
- ► Speed programer 9 steps of speed & direction of rotation.

MODEL	LOM-560	LOM-560D	LOM-834	LOM-834D	
Shaking platform	Single	Double	Single	Double	
Temp. range		0°C~	70°C		
Temp. Accuracy		±0.	1°C		
Temp. control		Micro-computer PID to	emperature controller		
Temp. Display	LEC	2-screen digital display ac	tual and setting temperat	ure	
Speed Programer	20~250 rpm	20~150 rpm	20~250 rpm	20~150 rpm	
Shaking width	50 mm				
Timer		999h / 999min / 999sec			
Heater		160	0 W		
Illumination		Fluorescent	t lamp 20 W		
Shelves (Adjustable)	2	1	2	1	
Refrigerator	1/3	ЗНР	1/2	2HP	
Volume	56	60L	83	4L	
Shaking Plate Size (mm)	740:	x480	960)	(600	
Inside dimensions (mm)	W860xD600xH1100 W1100xD690xH1100			90xH1100	
Outside dimensions (mm)	W940xD800xH1840 W1190xD920xH1840			20xH1840	
Weight (Approx.)	280	OKg	300	OKg	

Capacity of flask holders:

MODEL	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000
FLASK CLAMPS	125ML	250ML	500ML	1000ML	2000ML	3LITER	4LITER	5LITER
LOM-560	48	40	24	12	9	6	6	4
LOM-560D	96	60	40	24	-	-	-	-
LOM-834	78	50	36	18	10	10	8	8
LOM-834D	156	100	72	36	-	-	-	-

Hybridization



DHI-22/37, HYBRIDIZATION INCUBATOR

The MRC hybridization incubators offers high performance with precise temperature control, safety and convenience.

It is small and space saving incubator.

The bottle carrousel is easily removable for easy cleaning of the chamber. The bottle carrousel accept up to eight bottles (300mm). Very homogeneous temperature distribution in the chamber is obtained by air forced ventilation. This airflow system also ensures fast recovery of chamber temperature after door opening.

A PID temperature controller provide constant & no temperature overshoot.

Dual display of actual chamber temperature & set point temp. Tempered glass viewing window provides clear chamber visibility without opening the door. Simple operation of speed by means of rotary switch & the speed display is by analog tachometer.



Features:

- ▶ Inside material is SUS304 & outside body is powder painting
- Touch-screen panel
- Speed and temperature with digital display
- Built-in circulating fan for temperature stability
- ► Full accessories are available
- Orbital(bi-directional)/Rotation/Rocking motion.

Applications:

- Northern (RNA) blot hybridizations
- ► Southern (DNA) blot hybridizations
- Western (Protein) blot hybridizations.



MODEL	DHI-37	DHI-22
Shaking	Rotation+orbital	Rocking
Temp. range	Ambient +	5°C~70°C
Temp. Accuracy	±0.	1°C
Temp. control	PI	D
Temp. Display	LE	:D
Rotor Speed	6 ~ 50rpm	-
Rotor Capacity	8 pcs (Max)	-
Shaker Speed	10 ~ 100rpm	6 ~ 60rpm
Shaking Width	25mm	-
Shaker Capacity	Carry 6 kg	-
Timer	999 h / 999 r	nin / 999 sec
Shaking Plate (mm)	310 >	210
Inside dimensions WxDxH(mm)	350x250x425	350x255x250
Outside dimensions WxDxH(mm)	440x375x660	440x375x410
Weight	33kg	23kg

Drying & Forced Convection Ovens



DFO-SERIES, 36 LITER, 80 LITER, 150 LITER, 240 LITER OVENS

DFO Series units are primarily used in applications needing rapid drying and sterilization. Totally homogenous temperature distribution and/or rapid dynamic response. This modern range of ovens is available in 4 sizes. DFO Series offers excellent uniformity and stability & are used for many applications as Glassware drying, warming, sterilizing, ageing, curing, softening, annealing, preheating and testing, drying slides. The inner case is constructed from polished stainless steel. All units are provided with wire plated shelves with multi-position settings. All models are with fan assisted air circulation, the chamber ventilation and exhaust vent are easily adjustable. Wide choice of control options is available, PID controller & timer is fitted as standard with dual display of measured value and setpoint.

Typical oven applications include:

- ▶ Drying of glassware ▶ Warming ▶ Sterilising ▶ Ageing ▶ Curing
- ► Burning-in ► Long term stability testing ► Softening ► Annealing
- Enamelling ► Baking ► Bending ► Tempering ► Pre-heating ► Soldering.

Options: RS-232/485 communication model: 3216E 4 programs of 16 segments model: 2416P4 5 programs of 8 segments model: 3216CP 38, 50, 75, 100mm cable entry port Gas inlet Interior light. DF0-240 DF0-240

Specifications:

MODEL	DF0-36	DF0-80	DF0-150	DF0-240
Temp. range		5°C above amb	pient to - 250°C	
Temp. constancy		±0.	1°C	
Temp. uniformity	±1°C at 100°C	±1°C at 100°C	±2°C at 100°C	±2.5°C at 100°C
Temp. control		Р	ID	
Circulation		Forced air - two speed s	selectable with a switch	
Heater: Oven	1100W	1500W	1800W	2200W
Inside Material		SUS	-430	
Timer		1 minute to 99 hours an	59 minutes or continous	
Window (mm)		W200xH300		W200xH500
Safety devices	Short	t circuit breaker, over hea	t protector, sensor abnori	mality
Inside dimensions (mm)	W400xD300xH300	W500xD400xH400	W600xD500xH500	W600xD500xH800
Outside dimensions (mm)	W525xD420xH595	W620xD520xH620	W720xD620xH720	W720xD620xH1020
Capacity (Liters)	36	80	150	240
Shelves	2	2	2	3
Max. No. of Shelves	7	10	13	23
Weight	34kg	52kg	75kg	85kg

250°C Large Capacity Forced Air



DFO-270/480, LARGE FORCE CONVECTION, SINGLE DOOR

- Ideal for Large Volume Baking Electronic Parts, Drying, Conditioning and Sterilizing
- Inner case is SUS 430 and outside body is powder painting.
- Tempered Safety Glass Window to see inside without door opening
- Install double over temperature protection.
- All models are with fan assisted air circulation, air vent on both sides
- Brake wheels easy to move.



MODEL	DF0-270	DF0-480	
Temp. range	Ambient + 5°C-250°C		
Temp. Accuracy	±1	°C	
Temp. control / Display	P	ID	
Temp. Sensor	K t	уре	
Volume	270L	480L	
Timer	1 minute to 99 hours an	59 minutes or continous	
Shelf (Adjustable)		1	
Power Voltage	220V 50/	60Hz 1PH	
Heater Watage	3.6Kw	4.4Kw	
Inside dimensions (mm)	W600xD500xH900	W800xD600xH1000	
Outside dimensions (mm)	W780xD620xH1520	W980xD720xH1620	
Weight	130kg	200kg	



DFO-600/720/1008/2160, LARGE FORCE CONVECTION, DOUBLE DOOR

- Ovens are used for many applications as baking, drying, conditioning, sterilizing, electroplate, plastic, chemical industry, printing, hard ware, pharmacy, tea fired, bake industry etc
- Inner case is SUS 430 and outside body is powder painting.
- ► Tempered Safety Glass Window to see inside without door opening
- ► Install double over temperature protection.
- ▶ All models are with fan assisted air circulation, air vent on both sides
- ▶ Brake wheels, easy to move
- Silent fan motor.





MODEL	DF0-600	DF0-720	DF0-1008	DF0-2160				
Temp. range		Ambient + 5°C-250°C						
Temp. Accuracy		±1	°C					
Temp. control / Display	PID							
Temp. Sensor	Thermocouple K type							
Volume	600L	720L	1008L	2160L				
Timer	1	minute to 99 hours an	59 minutes or contino	us				
Shelf (Adjustable)		4	4					
Power Voltage	220V 50/60Hz 1PH 220V 50/60Hz 3PH							
Heater Watage	61	(w	9Kw	15Kw				
Inside dimensions (mm)	W1000xD600xH1000 W1200xD600xH1000		W1400xD600xH1200	W1800xD1000xH1200				
Outside dimensions (mm)	W1250xD750xH1580	W1450xD750xH1580	W1650xD750xH1820	W2000xD1200xH1980				

Vacuum, Small Capacity, 210°C



1407-2/1408-2. SMALL VACUUM OVENS

MRC vacuum ovens provide exceptional capabilities for fast and gentle drying of heat sensitive materials. They prevent residue accumulation on products and also allow safe drying of flammable solvents.

These units feature a radiant heating system that optimizes chamber space and provides excellent heat transfer and temperature uniformity. All MRC vacuum ovens are built with stainless steel chambers that are easy to clean and have exceptional durability.

The doors have positive latch handles with spring-loaded glass to facilitate a good vacuum seal without hinge binds that shorten the gasket life.

The tempered glass viewing window allows for safe, continuous monitoring of samples. A selection of gaskets (for specific applications) and a small bench top footprint increase the versatility of these ovens.

The MRC Vacuum Ovens are equipped with silicone gaskets. While these gaskets resist a wide variety of temperatures and pressures, they can breakdown in

the presence of solvents and acids. For solvent applications, we recommend using Buna gaskets. For acidic applications, we recommend using Fluorosilicone or Viton® gaskets.

MRC stocks vacuum pumps and related accessories that are compatible with most applications. Our technical support team is available to advise on the perfect solution for your complete vacuum oven system purchase.

Vacuum Oven Applications:

- ▶ Moisture Determination
- ► Out Gassing Solids
- Aging Tests
- Plating
- Chemical Resistance Studies
- Drying of Paper
- Rubber and Textiles
- Desiccating
- Dry Sterilization
- Out Gassing Liquids
- Vacuum Storage
- ► Electronic Process Control

Analog Temperature Control:

- ➤ Temperature Uniformity ±3.0°C at 60°C ±9.0°C at 120°C ±13.0°C at 200°C
- ► Temperature Range Ambient +15°C to 210°C
- ► Heat-Up Time 90 minutes to 150°C.

Vacuum Control:

- Vacuum Range inch Hg (-3.0 to -29.9) kPa (-10 to -101) mbar (-101 to -1010)
- Display Range (Analog Dial Gauge) inch Hg (0 to 30), cm Hg (0 to 76).

Optional: Temperature Programmer





Optional Vacuum Pumps:



VP-68: Oil free 68 liter/min 120mbar

ST-140: Oil 127liter/min 0.13millibar

MODEL ANALOG	1407-2	1408-2		
MODEL DIGITAL	1407DIG	1408DIG		
Chamber Capacity (Liters)	17	48		
Temperature Range	Ambient	15-210°C		
Temperature Uniformity	±3°C @ 60°C, ±9°C @ 120°C, ±13°C @ 200°C			
Heat up time, Minutes	90 minutes to 150°C			
Shelves Supplied	2	2		
Outside dimensions(mm)	H572xD483xW394	H642xD705xW470		
Inside dimensions(mm)	H228xD304xW228	H304xD508xW304		
Weight	27Kg	50Kg		
Watts/Amps-230Volt	550/2.4	1200/5.2		
Cycle	50/60 Hz			
Phase	Single			

Programmable Box Chamber, 1050°C, 1200°C



MSF-SERIES, 1050°C, 1200°C, CHAMBER FURNACES

The MSF multi purpose furnace is bench mounted with a maximum temperature of 1200°C. It is available with chamber size of of 3.6 Liter or 6.2 Liter. MRC's multipurpose furnaces with stainless-steel cabinet, are suitable for every laboratory application, including burnout preheating, tempering casting and metallurgical process. For dental laboratory.

The drop down door can be used as a shelf when loading and unloading samples. A chimney is fitted for ventilation of the chamber.

Double security: hardware and software over-temperature protection to prevent exceeding maximum allowed temp.

Advanced PID temperature programmer suite variety of applications.
The advanced set point programming temperature controller contains
15 separate programmes each with 8 stages. Optional gas inlet available.



Advanced PID Programer



Optional: Gas Inlet



MSF 11/4

- Max temperature: 1050°C
- Inner dimensions: W180xD205xH95mm
- Outside dimensions: W350xD380xH440mm
- Power: 220V/50Hz, 110V/60Hz, 1500Watt
- Net weigh: 23Kg

MSF 12/6

- Max temperature: 1200°C
- Inner dimensions: W180xD250xH135mm
- Outside dimensions: W400xD490xH530mm
- Power: 220V/50Hz, 2700 Watt
- Net weight: 41Kg
- ► 15 programs-up to 8 stages.
- Bright VFD alpha-numeric display
- End cycle date real time programming
- ► Advanced keyboard, 9 key-pads only
- ► Heat up or cool down rates
- Calendar and time display
- ► Temperature and time override
- ► Fault and error automatic diagnostic messages:
 - Thermocouple brake No current
 - Temperature fault Date error
 - Over temperature EE error
- ► Selectable language for messages: English, German, French, Italian.
- Celsius or Fahrenheit
- Automatically restart, the program will restart after a power failure during a burning cycle. The controller will recall the last temperature and resume program operation.

Unique Chamber Dimensions for dental

MRC burnout furnaces are designed for maximum efficiency & provide a generous internal capacity despite modest overall size. Although the volume of the muffle is relatively small . This furnace enables to cast in one burnout.

MSF 11/4: Accept 4 rings x 9 - 4 rings x 2 MSF 12/6: Accept 12 rings x 9 double layer.

This advantage is very important, as it enables to gain maximum use of muffles volume

Funnel/Platelet/Sieves

VS-6/VD-12/VD-12S/V-U. FUNNEL SHAKERS



This shaker is efficient in shaking evenly reagents of various kinds of materials under same control parameters.

it is suitable for organic, inorganic chemical, medical, and pharmaceutical research, extraction & development of media, and waste water

VD-12S

funnel

analysis.

different capacity(0.1~1L) of funnel bottles can with 4x2 liter be put at one time,

funnel holders are movable.

2 Liter of funnel bottle or special size bottle is fixed by larger funnel holder.

single, double sides or horizontal type is optional.

low noise device, electronic buffer acceleration. with timer, tachometer, and fuse safety device.

MODEL	100ML	200ML	300ML	500ML	1L	2L	SHAKING FREQUENCY	STROK (MM)	SIZE (MM)	KG
VD-12	12 pcs	12 pcs	8 pcs	8 pcs	6 pcs	-	0-350	40	W430xD710xH710	65
VD-12S	12 pcs	12 pcs	8 pcs	8 pcs	6 pcs	4 pcs	0-350	40	W430xD710xH730	81

TSS-200. SIEVE SHAKER FOR 200MM SIEVES





Platelet shaker POS-42 and POS-84 are widely used in blood banks ▶ A stationary base drives the storage frame side-to-side 38mm ► Removable open mesh shelves provide air circulation ► A ball bearing drive motor and internal fan produce durable & reliable operation ► Stainless steel shelves can be easily cleaned POS-42 & POS-84 are easy to use ▶ Quality certification: ISO 9001, ISO 13485.

MODEL	POS-42	POS-84		
Capacity	42 bags	84 bags		
Speed	72 rpm (fixed)			
Number of shelf	7 shelves			
Overall dimen. WxDxH (mm)	460x350x360	840x350x360		

POS-42/84. PLATELET SHAKER

The TSS-200 test sieve shaker from MRC, produces accurate, consistent results and features constant-controlled amplitude, precise controls, quick-release hold-downs.

Maintenance-free, quiet operation; it can be used directly on a laboratory countertop.

Belt closing system provides more secure method for placing and removing test sieve stacks in the unit. This belt closing system also enables easier, quieter operation. Sieves, cover and bottom collecting pan are not included.

One piece construction to prevent cross contamination.

A high degree of corrosion resistance and ease of cleaning thanks to high-alloy stainless steel.

Maximum stability and optimum sealing when used in sieve stacks.

Applications:

separation, fraction, particle size determination.



TSS-200

MODEL	TSS-200			
Rotation speed	0~6,000 rpm			
Size of sieve container	Ø200x60mm Max. 8 pcs			
Electronic control	Step-less system			
Timer	Continuous or 0~60 min			
Safety device	Glass fuse 6A			
Power	110/220V, 50/60Hz			
Weight	25Kgs			
Dimension (mm)	300x300x330			

Benchtop Platform Orbital Shakers









BENCHTOP PLATFORM SHAKERS:

Orbital shakers are for shaking in ambient conditions on the bench or in incubator or warm room or cool room. These shakers are available in three models. Platform accommodate a mix of flask clamps. A powerful, quiet, space saving, reliable, either for gentle shaking of liquids or vigorous mixing of materials. Maintenance free, the tray is proof against aggressive liquids. Flexible platform system. All kinds of dishes can be placed on the platforms: beakers, erlenmeyer flask, test tube racks ets. All models feature a large easy to read LED display. A specific run time can be entered or continuous running can be selected. These medium size orbital shakers are well engineered & provide smooth operation when under maximum load and speed. The top tray of each model has threaded holes to accommodate flask holders from 50ml to 6000ml.

Features:

- Triple eccentric drive enables continuous 24-hours operation, handles heavier loads and provides smooth uniform agitation of full or unbalanced loads even at high speeds.
- ▶ Units operate in temperature range of 4 to 40°C and humidity conditions from 20 to 80% non condensing enabling them to be used in incubators, warm rooms, environmental chambers and refrigerators.
- Easy to adjust speed up to 300rpm.
- Easy to adjust timer up to 9999 minutes.
- ▶ Memory of speed when power cut.

Applications:

- Cell cultures
- Bacterial suspensions
- Solubility studies
- Staining
- Extraction procedures
- Destaining
- Diagnostic tests
- Washing Procedures
- General Mixing







111-1-STICKY Sticky Mat 150x150mm



Optional: Universal spring tray for TOS-4030FD

MODEL	TOS-4030FD	TOS-4838FD	TOS-6048FD			
System shaking	Orbital					
Speed programer	20-300 rpm					
Shaking orbit	25mm					
Shaking plate (mm)	W400xD300	W600xD480				
Outside DIM. (mm)	W400xD330xH165	W480xD380xH165	W600xD480xH210			
Shaking plate	Flask rack	Flask rack				
Maximum load	12kg	12kg 20kg				
Weight	17.5kg	26.5kg	36kg			

Accessories:

MODEL	111-1-110050	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000	111-1-116000
MODEL/FLASK CLAMPS	50ML	125ML	250ML	500ML	1000ML	2LITER	3LITER	4LITER	5LITER	6LITER
TOS-4030F Capacity	35	20	12	6	4	2	1	1	-	-
TOS-4838F Capacity	48	30	20	12	6	4	2	2	1	1
TOS-6048F Capacity	80	48	30	20	12	6	6	4	2	2

Benchtop Platform Orbital Shakers



BENCHTOP PLATFORM SHAKERS:

Orbital shakers are for shaking in ambient conditions on the bench or in incubator or warm room or cool room. These shakers are available in three models. Platform accommodate a mix of flask clamps. A powerful, quiet, space saving, reliable, either for gentle shaking of liquids or vigorous mixing of materials. Maintenance free, the tray is proof against aggressive liquids. Flexible platform system. All kinds of dishes can be placed on the platforms: beakers, erlenmeyer flask, test tube racks ets. All models feature a large easy to read LED display. A specific run time can be entered or continuous running can be selected. These medium size orbital shakers are well engineered & provide smooth operation when under maximum load and speed. The top tray of each model has threaded holes to accommodate flask holders from 50ml to 6000ml.



- Triple eccentric drive enables continuous 24-hours operation, handles heavier loads and provides smooth uniform agitation of full or unbalanced loads even at high speeds.
- ▶ Units operate in temperature range of 4 to 40°C and humidity conditions from 20 to 80% non condensing enabling them to be used in incubators, warm rooms, environmental chambers and refrigerators.
- Easy to adjust speed up to 300rpm.
- Easy to adjust timer up to 9999 minutes.
- Memory of speed when power cut.





Applications:

- **Cell cultures**
- **Bacterial suspensions**
- Solubility studies
- Staining
- **Extraction procedures**
- Destaining
- Diagnostic tests
- **Washing Procedures**
- **General Mixing**
- Hybridization

Tube holders for Magnetic Platform:



MODEL	TOS-4030PD	TOS-4030M				
System shaking	Orbital					
Speed programer	20-300 rpm	20-300 rpm				
Shaking orbit	25mm					
Shaking plate (mm)	W400xD300					
Outside DIM. (mm)	W400xD330xH165					
Shaking plate	Digital Plate Analog Plate		Magnetic Plate			
Maximum load	12kg					
Weight	17kg 17kg 25.5					

Accessories for TOS-4030M:

MODEL	DESCRIPTION				
1123	1 Clip Plate for 12 each 10-13mm tubes				
1124	1 Clip Plate for 6 each 15-17mm tubes				
1125	1 Clip Plate for 3 each 28-30mm tubes				
1120	6 Clip Plates for 12 each 10-13mm tubes				
1121	6 Clip Plates for 6 each 15-17mm tubes				
1122	6 Clip Plates for 3 each 28-30mm tubes				
1126	Bag Mounting Strips (pack of 16)				
1130	2 Clip Plates for Hybridization Tubes				
1135	1 Magnetic Covered 100 Microtube Box (8 boxes)				

Large Digital Orbital Shakers



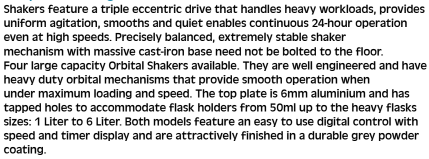
Optional: Tube Holders



MRC large open air shakers designed to uniformly shake hundreds of samples, day-in & day-out, under the extreme conditions of an environmental room. New engineering concepts in load balancing

minimize stress & vibrations, even when fully loaded & running at the maximum speed. Accepts hundreds of samples on up to 2 accessory platforms. as pictured, platforms have easy access to all glassware, & lock in place without tools. Maintenance free, the tray is proof against aggressive liquids. A powerful, quiet, reliable, either for gentle shaking of liquids or vigorous mixing of materials.

Unique Advantage:



A specific run time can be entered or continuous running can be selected. Speed programmability: Continuous or multi-step RPM programmability in which a timed run consisting of a sequence of up to 9 timed steps, each at a set speed & direction of rotation. Each timed run can be repeated up to 999 times.



MODEL	T0S-6048-2	TOS-6048-5	T0S-9660-2	TOS-9660-5			
Shaking system	Orbital						
Speed programer	30-400 rpm	20-250 rpm	30-400 rpm	20-250 rpm			
Shaking orbit	25 mm	50 mm	25 mm	50 mm			
Shaking plate	W600	xD480	W960xD600				
Outside dimensions (mm)	W600xD4	180xH210	W960xD600xH210				
Maximum load	28	kg	60kg				
Weight	63	kg	75 kg				

Accessories:

MODEL	111-1-110050	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000	111-1-113000	111-1-114000	111-1-115000	111-1-116000
FLASK CLAMPS	50ML	125ML	250ML	500ML	1000ML	2LITER	3LITER	4LITER	5LITER	6LITER
TOS-6048-2/5 Capacity	80	48	30	20	12	6	6	4	2	2
TOS-9660-2/5 Capacity	160	96	60	40	24	15	8	8	6	6

Double Platform Large Orbital Shakers

DOUBLE PLATFORM LARGE ORBITAL SHAKERS









MRC large open air shakers designed to uniformly shake hundreds of samples, day-in & day-out, under the extreme conditions of an environmental room. new engineering concepts in load balancing minimize stress & vibrations, even when fully loaded & running at the maximum speed. accepts hundreds of samples on up to 2 accessory platforms. as pictured, platforms have easy access to all glassware, & lock in place without tools. Maintenance free, the coated tray is proof against aggressive liquids. A powerful, quiet, reliable, either for gentle shaking of liquids or vigorous mixing of materials.

Unique Advantage - Precisely balanced, extremely stable shaker mechanism with massive cast-iron base need not be bolted to the floor.

Four large capacity Orbital Shakers available. Both are well engineered and have heavy duty orbital mechanisms that provide smooth operation when under maximum loading and speed. The top plate is 6mm aluminium and has tapped holes to accommodate flask holders from 50ml up to the heavy flasks sizes: 1 Liter to 6 Liter. Both models feature an easy to use digital control with speed and timer display and are attractively finished in a durable grey powder coating. A specific run time can be entered or continuous running can be selected. Speed programmability: Continuous or multi-step RPM programmability in which a timed run consisting of a sequence of up to 9 timed steps, each at a set speed & direction of rotation. Each timed run can be repeated up to 999 times.

MODEL	TOS-6048D-5D	TOS-9660D-5D		
Shaking system	Orb	oital		
Speed programer	20-250 rpm	20-250 rpm		
Shaking orbit	50 mm	50 mm		
Shaking plate	W600xD480 Double	W960xD600 Double		
Outside dimensions (mm)	W600xD480xH560	W960xD600xH560		
Weight	75 kg	95 kg		

Accessories:

MODEL	111-1-110050	111-1-110125	111-1-110250	111-1-110500	111-1-111000	111-1-112000
FLASK CLAMPS	50ML	125ML	250ML	500ML	1000ML	2LITER
TOS-6048D-5 Capacity	160	96	60	40	25	15
TOS-9660D-5 Capacity	320	192	120	80	48	30

Digital Precise Water Baths



Applications:

- Incubate cultures
- Warn bacteriological media
- Perform chemical reactions
- Thaw samples.

WBO-SERIES, UNSTIRRED UP TO 80°C WATER BATH

The MRC stainless steel water bath are available in 2 sizes: 10 & 20 Liters. Model WBO-100 and WBO-200 unstirred bath are used for general applications in laboratories. They provides excellent temperature uniformity of the liquid. A PID temperature controller provides instant and accurate temperature. The tank of the bath is made of corrosion resistant stainless steel with round corners for easy cleaning. Include hood cover.



WBO-100

Features:

- ldeal for biotechnology, clinical, environmental, medical, petroleum, food industry
- Stainless steel lid prevents evaporation & keeps constant temperature
- ► Excellent uniformity & stability
- Seamless, corrosion-resistant, stainless steal chamber
- Available in 10, 20 Liters
- Gable cover included.

MODEL	WBO-100	WBO-200	
Temp. range	Room temperature ~ +5°C to 80°C		
Temp. constancy / control	±0.1	/ PID	
Temperature Uniformity	±0.2 at 37°C		
Heater	300W 600W		
Safety devices	Short circuit, over head protector, sensor abnormality		
Bath opening (mm)	W295xD235xH150 W495xD295xH150		
Inside dimensions (mm)	W295xD235xH150 / 10Liter	W495xD295xH150 / 20Liter	
Outside dimensions (mm)	W420xD280xH185	W620xD340xH185	
Volume / Weight	10L / 6.5kg	20L / 9kg	

WBH-SERIES, DIGITAL PRECISE CIRCULATION WATER BATH



There are 2 sizes with internal circulation pump, 10 & 20 Liters.

The immersion circulator bridge can easily remove for easy cleaning of the tank.

Features:

Ideal for Biotechnology, Clinical, Environmental, Medical, Petroleum, Food Industry, **Pharmaceutical or Industrial Applications**

- Powerful Circulation Pump Assures Temp. Uniformity.: Internal
- ► Stainless Steel Bath(#304) for Superior **Durability and High Thermal Efficiency**
- Stainless Steel lid Prevents Evaporation and keeps Constant Temperature.



MODEL	WBH-100 WBH-200				
Temp. range	Ambient +5°C to 100°C				
Temp. constancy / control	±0.1	/ PID			
Temperature Uniformity	±0.1 a	t 37°C			
Internal circulating pump	9Liter/Minute				
Heater	800W	1000W			
Safety devices	Short circuit, over head pro	otector, sensor abnormality			
Bath opening (mm)	W200xD235xH150 W400xD295xH150				
Inside dimensions (mm)	W295xD235xH150 / 10Liter	W495xD295xH150 / 20Liter			
Outside dimensions (mm)	W340xD280xH320 W540xD340xH320				
Volume / Weight	10L / 7kg	20L / 10kg			

External Precise Circulation Water Baths



WBH-SERIES, DIGITAL EXTERNAL PRECISE CIRCULATION WATER BATH

There are 2 sizes with internal circulation pump, 10 & 20 Liters. The immersion circulator bridge can easily remove for easy cleaning of the tank.

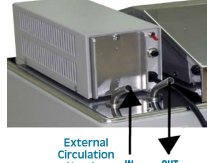
Features:

Ideal for Biotechnology, Clinical, Environmental, Medical, Petroleum, Food Industry, Pharmaceutical or Industrial Applications

Powerful Circulation Pump Assures Temp. Uniformity.: Internal and external Circulation

- ► Stainless Steel Bath(#304) for Superior Durability and High Thermal Efficiency
- Stainless Steel lid
 Prevents Evaporation
 and keeps Constant
 Temperature.

WBH-100l With External Circulation



rculation	I
Nozzles	IN
WBH-2001	

MODEL	WBH-100I WBH-200I					
Temp. range	Ambient +5°C to 100°C					
Temp. constancy / control	±0.1 / PID					
Temperature Uniformity	±0.1 a	t 37°C				
Internal circulating pump	9Liter/Minute					
External circulating pump	Yes					
Heater	800W 1000W					
Safety devices	Short circuit, over head pro	otector, sensor abnormality				
Bath opening (mm)	W200xD235xH150 W400xD295xH150					
Inside dimensions (mm)	W295xD235xH150 W495xD295xH150					
Outside dimensions (mm)	W340xD280xH320 W540xD340xH320					
Volume / Weight	10L / 7kg	20L / 10kg				

WBH-060N, EXTERNAL HEATING CIRCULATION BATH

The MRC WBH-060N, 6 Liter heating bath, is the most user-friendly baths available.

This heating circulator is mainly used for temperature controlling larger external systems such as heating plates, autoclaves or reaction vessels.



Combined powerful pressure/suction pumps provide a good heat exchange and optimum temperature accuracy; robust design using high grade stainless steel inside and outside the bath.

MRC heating circulator with stainless steel bath tank is mainly used for internal and external temperature tasks. simultaneous temperature applications of smaller objects can also be carried out directly in the internal bath of the circulator.

MODEL	WBH-060N
Working range	Ambient +5°C~100°C
Volume	6 Liter
Stability	±0.05°C
Setting&Readout	Digital
Heater	500W
Pumping flow	7L/min, 0.2kg/cm²
Reservoir(mm)	W150xD255xH150
Overall(mm)	W210xD315xH330
Power source	110/220V 60/50Hz 5/2.5A

External Precise Refrigerated Circulators



WBL-SERIES, DIGITAL PRECISE REFRIGERATED BATH, INTERNAL & EXTERNAL CIRCULATOR

Refrigerated Circulating Baths

- Compact design.
- For external & internal temperature applications.
- Low noise level.
- Rapid cool down and heating time.
- Water drain for easy cleaning of the inner tank.
- Models WBL-200 has casters.
- Water level protector.
- Ideal for direct immersion of samples or external circulating system in the field of biotechnology & laboratories.
- Powerful circulation pump ensures temp. uniformity: internal and external circulation.
- Connection with evaporator or viscometer is applicable.



Options:

- Display resolution to 0.01°C
- ▶ Build in RS-232/485
- > PT-100Ω temperature probe for direct measurements and control of external systems
- Analog inputs and outputs for external programer and temperature recorder.

MODEL	WBL-100	WBL-101	WBL-200			
Temperature range	-30°C~100°C					
Temp. constancy		±0.1°C				
Temp. control		PID				
Temp. sensor		ΡΤ-100Ω				
Circulation pump	9L/min. max. head 2m	27L/min. max. head 7m				
Heater	160	2500W				
Refrigerator	1/3	1 HP				
Cooling capacity at 20°C	660Watt/22	1000Watt/3412 BTU/hour				
Safety devices	Short circuit breaker, over heat protector, sensor abnormality, overload protector					
Bath opening (mm)	W200xD150xH150 W300xD210xH180					
Bath dimension	W200xD	W200xD300xH150				
Outside dimensions	W315xD4	W420xD530xH800				
Volume	9.	19.4L				
In/Output	9.5	12.5mm				
Weight	35	5kg	63kg			

Recyclable Coolers



Features:

- ▶ Closed circulating system can avoid refrigerating medium evaporation and pollution, save energy.
- Circulating system is equipped with filter apparatus, clean refrigerating medium avoids instrument lin clogging
- With built-in liquid-level monitor, liquid-level inside the bath can be checked visually.
- ► Circulating system is equipped with pressure gauge, displayes circulating system pressure.

MODEL	WBLD-1000	WBLD-1000G	WBLD-2000	WBLD-2000G	WBLD-3000	WBLD-3000G	WBLD-6000	WBLD-6000G
Temp. range (°C)	-10 ~ 25							
Temp. stability (°C)		±2						
power supply (V/Hz)		220V/50Hz 380V/50Hz						
Cooling capacity(W)	1000@15°C 2000@15°C 3000@15°C 6000@15°C					@15°C		
Refrigeranting Madium		R134a						
Pump Flow (L/min)	30	≥7	30	≥7	30	≥16	40	≥16
Pump Pressure (Bar)	1 1-10 1 1-10 1 1-10		1.4	1-10				
Dimensions L×W×H (mm)	675×42	26×695	675×4	56×775	740×4	90×830	1020×6	35×1030

MODE	MODEL WBLD-3-300		WBLD-3-700	WBLD-3-1000	WBLD-3-2500
Temp. rang	ge (°C)	-30 ~ 25			
Temp. stabi	lity (°C)	±2			
power suppl	ly (V/Hz)	220V/50Hz 380\			380V/50Hz
Cooling capacity(W)	0°C -10°C -20°C -30°C	1240 780 300 -30	1750 1070 700 300	2820 1810 1000 520	7500 4600 2500 1040
Refrigerantin	g Madium		R410a		
Pump Flow	(L/Min)	30 30		30	30
Pump Pressure (Bar)		1	1	1	1.4
Dimensions (L×W×H) (mm)		675×426×695	675×456×775	740×490×830	1020×635×1030

Reciprocal Shaking Baths





These reciprocating water bath shakers are available in three models. Model WBT-200 small platform 250x300mm, Model WBT-400 large platform 300x400mm & Model WBT-401 refrigerated to 0°C.

Temperature control is precise, temp. range of 5° C above ambient to 100° C, speed range 20 - 200 rpm, heat loss and evaporation minimized with use of stainless steel hood cover.

Easy emptying through a drain at the lowest point.

Micro processor temperature PID controller with dual display of measured temperature and set temperature.

Options:

- Water level protector.
- Universal platform.



Features

- > Stainless Steel Bath for Superior Durability & High Thermal Efficiency
- ► Innovative Easy-to-Use Digital PID Controller
- Electronically Controlled Shaking Mechanism Provides Quiet Reciprocating Motion and Precise Speed Control
- Universal Stainless Steel Spring Rack (Optional): for various kind of Flasks dishes and Tubes (optional)
- Patent shaking mechanism: minimum noise and vibration.











Universal Spring Racks

Optional: Tube Holders

Flas	k l	ЮН	d	er	`S

MODEL	WBT-200	WBT-400	WBT-401			
System	R	eciprocation shaking circulatio	n			
Temp. range	Room temperature - 100 °C 0 °C-100 °C					
Temp. constancy	±0.1°C					
Temp. control		PID				
Temp sensor		ΡΤ-100Ω				
Inside material	SUS304					
Rate of shaking	20~200 rpm					
Shaking width	20 and 40 mm variable					
Shaking plate (mm)	300x240mm	400x3	00mm			
Refrigerator			1/4HP			
Heater	1200watt	1600	watt			
Safety devices	Short circuit breaker, over he	at protector, sensor abnormali	ty, refrigerator over protector			
Inside dimensions (mm)	W500xD300xH150 W600xD350xH180					
Outside dimensions (mm)	W700xD350xH300	W830xD415xH350	W980xD415xH430			
Volume (Liters)	22.5	37.8				
Weight	25kg	30kg	53kg			

CAPACITY OF FLASKS	50 ML	125 ML	250 ML	500 ML	1000 ML	2000 ML
WBT-200 number of flasks	20	12	6	4	2	1
WBT-400/401 number of flasks	35	20	12	6	4	2

Orbital Shaking

WBT-450, DIGITAL PRECISE SHAKING WATER BATH, 45 LITER, DIGITAL PID CONTROL, ORBITAL MOTION, 20~200RPM, 75°C TO 100°C, ±0.1°C, UP TO 3 LITER FLASK



These orbital water bath shakers are available in two models. WBT-450: orbital motion with large platform.

Options:

- Water level protector.
- Universal platform.





Optional: Tube Holders

Flask Holders

Features:

- Stainless Steel Bath for Superior Durability & High Thermal Efficiency
- Innovative Easy-to-Use Digital PID Controller
- Electronically Controlled Shaking
 Mechanism Provides Quiet Reciprocating
 Motion and Precise Speed Control
- Universal Stainless Steel Spring Rack (Optional): for various kind of Flasks dishes and Tubes (optional)
- Patent shaking mechanism: minimum noise and vibration.



Pumping Capacity up to 13 liter/min. Model CP-13: Max. Immersion Depth 13cm Model CP-17: Max. Immersion depth 17cm

MODEL	WBT-450
System	Orbital circulation
Orbit diameter	25 mm
Speed readout	Tachometer
Temp. control	PID
Temperature readout	Digital
Working temperature range	Ambient +5°C~75°C
Stability	±0.2°C
Power watts	1200W
Optional accessory	Gable cover
Timer	No
Platform	450x290
Inside dimensions (mm)	W560xD405xH200
Outside dimensions (mm)	W740xD530xH450

CAPACITY OF FLASKS	50 ML	125 ML	250 ML	500 ML	1000 ML	2000 ML
WBT-450 number of flasks	35	24	15	12	6	2

Polycarbonate Water Bath for full Visibility of Samples



WB-SERIES, FOR FULL VISIBILITY OF SAMPLES

Features:

- ► Low-cost fully compatible substitute for expensive Water Bath.
- ► Seamless transparent polycarbonate tank-with stands temperature 120°C.
- ► Fast-Acting thermostat also serves as low-water-level protector, preventing heating-element burn-out & fire hazard.
- ► Temperature setting in °C from ambient to +100°C
- ▶ Temperature control accuracy of approximately ±1°C ensures precise test conditions
- ▶ Robust & reliable designed for years of trouble-free service.





Removable Modular Heating
Assembly enables convenient cleaning of all parts & makes it usable in other vessels.



WBS-Series, With Safety Thermostat

These Water Baths are identical to the WB models but are equipped with an additional Safety Thermostat.

ACCURACY: APPI	TEMP. RANGE: FROM SLIGHTLY ABOVE AMBIENT TO +100°C (WITH COVER) ACCURACY: APPROX.:,: 0.3°C at 37°C (depending on operating conditions). Voltage: 230 V, 50 Hz (or 120 V, 50/60 Hz).					ACCESSORIES	
STANDARD MODEL	BATH Capacity (Liters)				BATH COVER MODEL	FLOATING BALLS Model	EVAPORATION LID MODEL
WB-3	2.7	10 x 17 x 10	15 x 31 x 24	500	C-3	FB-3	-
WB-4	4.5	10 x 27 x 10	16 x 41 x 24	600	C-4	FB-4	-
WB-5	5.5	16 x 20 x 11	22 x 34 x 24	750	C-5	FB-5	EL-5
WB-7	7.0	16 x 3 x 11	22 x 44 x 24	1000	C-7	FB-7	-
WB-8	8.5	12 x 21.5 x 36.5	16 x 27.2 x 42.5	1000	C-8	FB-8	-
WB-11	11.0	17 x 20.5 x 31.5	19.1 x 23.3 x 35.5	1200	C-11	FB-11	-
WB-14	14.0	21 x 35 x 16	28 x 50 x 30	1500	C-14	FB-14	EL-14
WB-30	30	32 x 51 x 18	38 x 66 x 24	*2000	C-30	FB-30	EL-30/8/11

WITH SAFETY THERMOSTAT MODEL	BATH Capacity (Liters)	INSIDE DIM'S (CM) W1XD1XH1	OUTSIDE DIM'S (CM) W2XD2XH2	WATTS	BATH COVER Model	FLOATING BALLS Model	EVAPORATION LID MODEL
WBS-3	2.7	10 x 17 x 10	15 x 31 x 24	500	C-3	FB-3	-
WBS-4	4.5	10 x 27 x 10	16 x 41 x 24	600	C-4	FB-4	-
WBS-5	5.5	16 x 20 x 11	22 x 34 x 24	750	C-5	FB-5	EL-5
WBS-7	7.0	16 x 3 x 11	22 x 44 x 24	1000	C-7	FB-7	-
WBS-8	8.5	12 x 21.5 x 36.5	16 x 27.2 x 42.5	1000	C-8	FB-8	-
WBS-11	11.0	17 x 20.5 x 31.5	19.1 x 23.3 x 35.5	1200	C-11	FB-11	-
WBS-14	14.0	21 x 35 x 16	28 x 50 x 30	1500	C-14	FB-14	EL-14
WBS-30	30	32 x 51 x 18	38 x 66 x 24	*2000	C-30	FB-30	EL-30/8/11

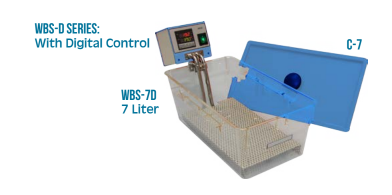
*1500W at 120V

Digital Water Bath for full Visibility of Samples



Transparent Polycarbonate Thermostatic Bath

Digital: Temperature control accuracy of approximately $\pm 0.2\,^{\circ}\text{C}$ ensures precise test conditions.



	TEMP. RANGE: FROM SLIGHTLY ABOVE AMBIENT TO +100°C (WITH COVER) ACCURACY: APPROX.:,: 0.3°C at 37°C (depending on operating conditions). Voltage: 230 V, 50 Hz (or 120 V, 50/60 Hz).					ACCESSORIES	
DIGITAL MODEL	BATH CAPACITY (LITERS)	INSIDE DIM'S (CM) W1XD1XH1	OUTSIDE DIM'S (CM) W2XD2XH2	WATTS	BATH COVER Model	FLOATING BALLS Model	EVAPORATION LID MODEL
WBS-3D	2.7	10 x 17 x 10	15 x 31 x 24	500	C-3	FB-3	-
WBS-4D	4.5	10 x 27 x 10	16 x 41 x 24	600	C-4	FB-4	-
WBS-5D	5.5	16 x 20 x 11	22 x 34 x 24	750	C-5	FB-5	EL-5
WBS-7D	7.0	16 x 3 x 11	22 x 44 x 24	1000	C-7	FB-7	-
WBS-8D	8.5	12 x 21.5 x 36.5	16 x 27.2 x 42.5	1000	C-8	FB-8	-
WBS-11D	11.0	17 x 20.5 x 31.5	19.1 x 23.3 x 35.5	1200	C-11	FB-11	-
WBS-14D	14.0	21 x 35 x 16	28 x 50 x 30	1500	C-14	FB-14	EL-14
WBS-30D	30	32 x 51 x 18	38 x 66 x 24	*2000	C-30	FB-30	EL-30/8/11

DIGITAL MODEL RIGHT SIDE	BATH CAPACITY (Liters)	INSIDE DIM'S (CM) W1XD1XH1	OUTSIDE DIM'S (CM) W2XD2XH2	WATTS	BATH COVER Model	FLOATING BALLS Model	EVAPORATION LID MODEL
WBS-3D-R	2.7	10 x 17 x 10	15 x 31 x 24	500	C-3	FB-3	-
WBS-4D-R	4.5	10 x 27 x 10	16 x 41 x 24	600	C-4	FB-4	-
WBS-5D-R	5.5	16 x 20 x 11	22 x 34 x 24	750	C-5	FB-5	EL-5
WBS-7D-R	7.0	16 x 3 x 11	22 x 44 x 24	1000	C-7	FB-7	-
WBS-8D-R	8.5	12 x 21.5 x 36.5	16 x 27.2 x 42.5	1000	C-8	FB-8	-
WBS-11D-R	11.0	17 x 20.5 x 31.5	19.1 x 23.3 x 35.5	1200	C-11	FB-11	-
WBS-14D-R	14.0	21 x 35 x 16	28 x 50 x 30	1500	C-14	FB-14	EL-14
WBS-30D-R	30	32 x 51 x 18	38 x 66 x 24	*2000	C-30	FB-30	EL-30/8/11

*1500W at 120V

Accessories:



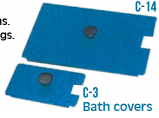
Floating balls:

A balls blanket of Floating Polypropylene Balls is most effective for reducing evaporation and loss of heat from the Water Bath. The Balls act as effectively as a lid (flat or gabled), while enabling immersion and removal of flasks & other vessels without having to lift a lid. Usable UP to 110°C.

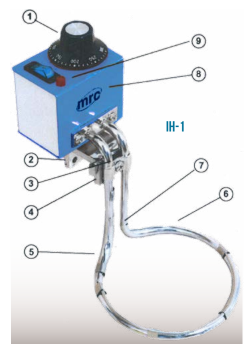


Evaporation lids:

Evaporation Lids (EL) for use with WB and WBS Baths. Each Lid has openings equipped with concentric rings. The rings reduce the diameters of the openings to accommodate containers of all sizes. The El-5 Lids, for use with WB(S)-5 Baths, have four 80mm diameter openings.



Thermostatic Controlled Immersion Heaters



IH-SERIES, THERMOSTATIC CONTROLLED IMMERSION HEATERS

Immersion heat:

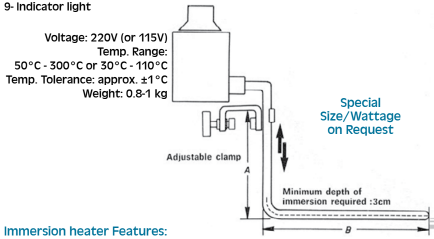
Thermostatically Controlled Immersion Heaters.

Reliable element for accurately heating liquids to temperatures of up to 300°C with a tolerance of approx. ±1°C. Designed for trouble-free application. Suitable for use in science and industry for: Distillation, evaporation, sterilization, rotary evaporation, ultrasonic cleaning, photographic bath etc.

Immersion Heater IH-1

- 1- Temperature setting in °C
- 2- Threaded hole for attachment to stand
- 3- Height adjustment permits wide range of application
- 4- Mounting bracket (patented design) with teflon-tipped disc permitting secure clamping to all surfaces, including glass
- 5- Heating element chromium-plated copper sheath: also available in stainless steel on special order
- 6- Fast-acting thermostat also serves as low-level cut-out, preventing element burn-out and fire hazard
- 7- Shallow immersion depth (3 cm)
- 8- The control housing is located outside the vessel and thus protected against vapors and temperature effects





- Easily converts any container into a thermostatically controlled bath from ambient to 300°C.
- Rugged, reliable, convenient, maintenance-free, energy-saving & reasonable priced.
- Fully valid substitute for expensive water and oil baths.
- Permits utilization of the entire contents of the container, without effecting the functioning of stirrers.
- ▶ Heat is applied directly to the liquid, ensuring rapid rise of temperature.
- Safe fast acting thermostat server as low-water level cut out.
- > You get the temperature you set.
- Control box is located on the outside and is unaffected by vaporous and temperature effects.

MODEL 50-300°C	DIGITAL 50-300°C	MODEL 50-110°C	DIGITAL 50-110°C	WATTS	"A" MM	"В" ММФ
IH3/13	IHSD-3/13	IH1/13	IHSD-1/13	500	100	130
IH3/15	IHSD-3/15	IH1/15	IHSD-1/15	750	110	150
IH3/17	IHSD-3/17	IH1/17	IHSD-1/17	750	120	170
IH3/19	IHSD-3/19	IH1/19	IHSD-1/19	1000	130	190
IH3/21	IHSD-3/21	IH1/21	IHSD-1/21	1000	150	210
IH3/23	IHSD-3/23	IH1/23	IHSD-1/23	1250	180	230
IH3/25	IHSD-3/25	IH1/25	IHSD-1/25	1500	200	250
IH3/27	IHSD-3/27	IH1/27	IHSD-1/27	1500	200	270

Immersion Circulators



TEPS-1. IMMERSION CIRCULATOR - BASIC MODEL - ANALOG

Features:

- ► Temperature range: ambient to 100°C (with cooling +10 to 100°C).
- ► Accuracy: approx. ±0.3 to±1°C.
- ▶ Pumping capacity: up to 12 l/min.
- Safety Cut Off.
- ► 12L/min max, head 2m.
- Immersion depth: min. 6cm, max. 15.5cm.
- Optional: Glass Thermometer

Optional: External circulation apparatus.





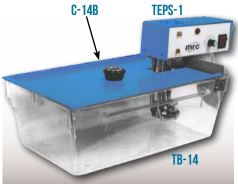
TEPS-4, DIGITAL IMMERSION CIRCULATOR

Features:

- ▶ Digital set and display of actual operating temperatures.
- ▶ PID controller provides very precise temperature control.
- > Adapts to many different containers.
- ► Temperature range: ambient +5°C to 100°C (with cooling -10°C to 100°C),
- ► Accuracy: approx. ±0.1°C.
- Pumping capacity: up to 12 l/min.
- ▶ Immersion depth: minimum 6 cm, maximum 15.5 cm.
- Safety Cut Off.

Optional up to 200°C (for oil).

MODEL	TED0 4	TEDO 4	TEDO 40			
MODEL	TEPS-1	TEPS-4	TEPS-4S			
Temperature range	up to 100°C					
Temperature stability	±0.3°C to 1°C	±0.	1°C			
Controller	Basic analog	PID [Digital			
Readout	Thermometer	Digital °C/°F				
Pumping flow	12 Liter/min					
Immersion	Minimum 60mm, Maximum 155mm					
Heater	100	00Watt (optional, 1500, 2000w	att)			
Over temp. safety	Adjustable					
Dimensions (mm)	W200xD240xH90 W200xD240xH90 W120xD140xH135 W120xD140xH135					
Weight	2kg	2.3kg	-			



TB-SERIES, POLYCARBONATE TANK TB TYPE FOR IMMERSION THERMOSTAT / CIRCULATOR

PC Tank with bridge for fixing immersion circulator TEPS-1/TEPS-4, Seamless Transparent Polycarbonate Tank - withstands 120 $^{\circ}$ C.

Heating circulators are commonly used for cell cultures, enzyme assays, coliform testing, DNA incubation & procedures.

TB-7	16x30x13cm-Height, 7 Liter
TB-8	21x35x14cm-Height, 8.5 Liter
TB-11	18x27x18cm-Height, 11 Liter
TB-14	21x35x18cm-Height, 14 Liter
TB-30	32x51x20cm-Height, 30 Liter

Immersion Circulator/Large Bath



TEPS-V6. LARGE PORTABLE CLIP-ON DIGITAL IMMERSION CIRCULATOR

MRC immersion heaters and water baths with a precise temperature controlled environment, to produce consistently perfect results Ideal for sous vide and other demanding applications.

MRC immersion circulator is a space saving clip on heater/stirrer unit. It can be easily fitted to a standard stainless or polycarbonate gastronorm square tank or round(minimum depth 18cms) and maximum volume of approximately 60 Liters. For large tanks and pots there are several immersion heaters with higher wattage and immersion lengths. Precise temperature achieved by PID high precision controller, accuracy and repeatability are guaranteed.

Actual temperature is clearly displayed to 0.1°C.

Temperature settings are retained in memory even after 'power off'. Temperatures can be easily and rapidly set with the push button, wipe clean control panel. Easy clamping method, safety protection for low water level and optional sturdy handle for easy carrying. The case is constructed from high quality stainless steel. If the water drops below the recommended minimum level or the unit is inadvertently switched.

Applications:

► Laboratory water baths ► Calibration baths ► Sous vide.

MODEL	TEPS-V6
Display/resolution	Digital LED/0.1°C
Temp. range	Ambient + 5°C - 95°C
Temp. setting	Push button
Stability	±0.1°C
Display/resolution	Digital LED/1 min. increments
Dimensions (mm)	Stirrer case: W122 x D153 x H200 (includes handle) Guard: W122 x D132 x H148 Allow 90mm at rear of unit for mains cable/ventilation
Electrical supply	230V
Power consumption	1kW (Optional: 2000, 2600, 3000 watt)

WBSI-150. LARGE BATH

The heaters, temperature sensor, water level protection are positioned under removable protection tray positioned over the base of the tank provides effective liquid mixing by pump and prevents sous vide packs from coming into contact with the heated tank bottom. No snagging of packs on heating coils or stirrers, no difficult places to clean/keep clean, just lots of unobstructed, temperature controlled space for you to work with.

A removable lid supplied with the bath minimises evaporation of water & helps maintain bath temperature. Should the bath accidentally be run with little or no water, a safety cut-out ensures that you and your workplace remain safe. Baths is made of a stainless steel inner tank housed within a stainless steel enclosure and drainage for fast emptying. Robust, durable, easy



Simple and safe to operate-just select the desired temperature using the dial, and the large, easy to read, illuminated digital display gives you instant confirmation of the set temp.

MODEL	WBSI-150	
Tank Capacity	150 liter	
Temperature Range	Ambient +5°C~95°C	
Stability & Unloaded at 70°C	±0.2°C	
Temperature Setting	Via control knob	
Display	3 digit LED	
Display Resolution	0.1°C	
Working Volume	H350 x W950 x D550mm	
Overall Dimensions	H900 x W1050 x D640mm	
Electrical Supply	3 phase 380V	
Heater Power & Overall Consumption 3 x 380V	9KW	
Safety	Water Level Protector	
Flow	33 liter/Minute	

Ultrasonic-Cleaners

Analog, Power Control

For intensive cleaning, degassing emulsifying, homogenization, and the acceleration of chemical processes in the research, production, and maintenance sectors.

Features:

► Useful for Cleaning and Removing Dirt, Grease, Waxes and Oil from all Lab Instruments by Ultrasonic Frequency ► Made of Stainless Steel, Finished Surface ► Convenient Preset Function: Heating and Timer ► Bottom-Mounted Drain (except AC-120H) ► Include basket & Iid.

Laboratories	Cleaning, degassing, homogenizing, emulsifying,		
Hospital, Clinics	Cleaning surgical instrument, manufacture of implants and stents		
Dental, Tatoo	Cleaning instruments for dental treatment, cleaning dental prostheses		
Optics	Cleaning spectacles, optical lenses before coating etc.		
Jewelry & watches	Cleaning chains, rings, straps, watches parts etc.		
Chemical sector	Cleaning reactors, acceleration of chemical reactions etc.		
Plastics industry	Cleaning injection moulds etc.		
Car & Aircraft industry	Cleaning engine parts carburators etc.		
Mobile phones & Electronics	Cleaning PCB boards		
Printing shops	Cleaning ink cassetes		

AC-250H

AC-ANALOG SERIES

Ultrasonic cleaner-set with analog timer & temperature controller, with wire basket and lid, highly effective and efficient cleaning, stainless steel, up to 80°C, 0~20min, 40kHz frequency. Made of stainless steel, finished surface.

ACP-SERIES, POWER ADJUSTABLE ULTRASONIC





AC-120H

► Timer: 0-30 minutes ► Ceramic heaters for better heating effect.

-						
ANALOG	AC-120H	AC-150H	AC-200H	AC-250H	AC-300H	AC-400H
ANALOG+POWER CONTROLL	ACP-120H	ACP-150H	ACP-200H	ACP-250H	ACP-300H	ACP-400H
Operating Frequency	40Khz	40Khz	40Khz	40Khz	40Khz	40Khz
Tank capacity (Liters)	3	6	9	13	20	27
Internal tank size(mm)	L240xW140xH100	L300xW155xH150	L300xW240xH150	L330xW300xH150	L500xW300xH150	L500xW300xH200
External DIM.(mm)	L270xW170xH240	L330xW180xH310	L330xW270xH310	L360xW330xH310	L550xW330xH310	L550xW330xH360
Internal tank stuff	SUS 304 #1.0t					
External stuff	Steel plate toast paint					
LID cover stuff	Stainless steel SUS 304					
Timer	1-20 min (ACP-Series: 1-30 min)					
Ultrasonic power (AC Series)	100W	150W	200W	300W	400W	500W
Power adjustable (ACP Series)	30 - 100W	45 - 150W	60 - 200W	90 - 300W	120 - 400W	150 - 500W
Heating Power	100W	300W	300W	400W	500W	500W
Net Weight	3.2Kg	6.2Kg	8.2Kg	10.2Kg	13.2Kg	14.9Kg
Drainage	None Have					
Power source	AC100~120V/AC220~230V 50/60Hz					

Digital, Degas Function

DC-POWER FULL SERIES

Digital Ultrasonic Cleaner-set, with Wire Basket & Lid, Highly Effective & Efficient Cleaning, Stainless Steel, up to 70°C, 0-99min., Frequency 40KHz

- Useful for Cleaning to Remove Dirt,
 Crease, Waxes and Oil from all Lab
 instruments by Ultrasonic Frequency.
- Microprocessor Control: Timer, Temperature and Output Control.
- Frequency: up to 40kHz.
- Temperature Range from Ambient to 70°C.
- ► Temperature accuracy: ±3°C.
- Convenient Pre-set Function: Heating and Timer.
- Bottom Mounted Drain (Except DC-80H & DC-120H).
- Maximum 99 minutes Set Cleaning Time.
- Include Basket & Lid.





DCG-H SERIES, DIGITAL ULTRASONIC CLEANERS WITH DEGAS FUNCTION

Features

- ► Turbo power: Normal and soft function to resolve the cleaning blind spot
- ► Auto-degas function for laboratory purposes
- Memory function
- ► Automatically ultrasonic frequency tracking
- ► LED display for temperature and timer
- Timer: 1-99 minutes
- ► Temperature: 0-80°C
- SUS304 tank. Stamping tank without welding gap for better waterproof
- User-friendly and clear panel.
- ► High-performance transducer systems
- Drainage and cool fan are available for 6L and above volume models, convenient to use.
- ► Ultrasonic Frequency: 40KHz.

Applications:

► Hospital and Dental Clinics ► Optical Stores and Makers ► Biology and Chemical Labs ► Jewelry Store & Maker ► Watch Service Shops ► Mobilephone and Electronics Service Shops ► Shooting Clubs 8, Printing Shops ► Automotive shop ► Hardware ► Tatoo ► Aerospace & marine parts.

MODEL - DIGITAL	DC-80H	DC-120H	DC-150H	DC-200H	DC-250H	DC-300H	DC-400H		
MODEL - DEGASING	DCG-80H	DCG-120H	DCG-150H	DCG-200H	DCG-250H	DCG-300H	DCG-400H		
Operating frequency		40 KHz							
Tank Capacity (Liters)	2	3	6	9	13	20	27		
Internal tank size (LxWxH) (mm)	150x140x100	240x140x100	300x155x150	300x240x150	330x300x150	500x300x150	500x300x200		
External dimension (LxWxH) (mm)	190x170x220	270x170x240	330x180x310	330x270x310	360x330x310	550x330x310	550x330x360		
Internal tank stuff		SUS 304 #1.0t							
External stuff			Ste	el plate toast pa	int				
LID cover stuff			Sta	inless steel SUS	304				
Timer				1-99min					
Ultrasonic power	50W	100W	150W	200W	300W	400W	500W		
Heating Power	100W	100W	300W	300W	400W	500W	500W		
Net weight	1.9kg	2.9kg	5.8kg	8.8kg	10.2kg	13.2kg	14.9kg		
Drainage	None	None			Have				
Power source			AC100~12	0V/AC220~240\	/ 50/60Hz				

Ultrasonic-Cleaners

Power, Pulse, Degas, Sweep Functions

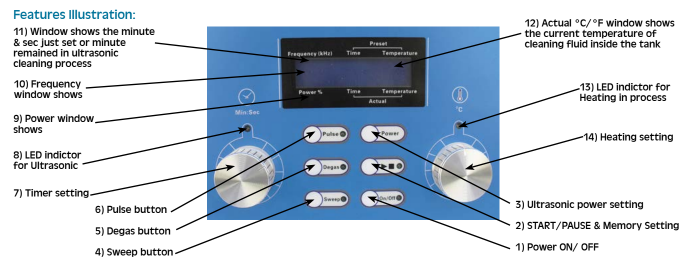




Functions:

- Degassing is the removal of dissolved oxygen trapped in a liquid. In ultrasonic cleaning systems, trapped, dissolved oxygen in the ultrasonic cleaning solution will hinder the ability of the system to clean.
 - This dissolved oxygen must be removed from the bath by quick degasing before cleaning.
- ➤ The Sweep function guarantees an optimum sound field distribution in the cleaning bath due to a modulation of the frequencies.
- Pulse activatable power increase of approx. 20% by inforcement of the peak performance
- ▶ Ultrasonic power set 40%- 70%- 100%.
- ► All the buttons are touch-sensitive
- ► LCD window shows
- ► Electronic time & temperature control
- Autostart temperature-controlled / temperature pre-selection
- Separate excitation type
- High-performance transducer systems
- Dry run proof ceramic heating
- ▶ 0-60 Min timer, 0-80°C heating
- Quick degassing before cleaning
- Improved cleaning uniformity with sweep
- ▶ Boost high-strength cleaning power 120% with Pulse
- ▶ Ultrasonic power set 40%- 70%- 100%
- Safety switch-off.





MODEL	DCS-120H	DCS-150H	DCS-180H	DCS-200H	DCS-250H	DCS-300H	DCS-400H			
Operating Frequency		37Khz								
Tank capacity (Liters)	3	6	12	10	15	20	27			
Internal tank size(mm)	L238xW138xH100	L302xW152xH150	L490xW138xH150	L302xW239xH150	L325xW295xH150	L498xW296xH150	L498xW296xH200			
External DIM.(mm)	L270xW170xH240	L330xW180xH310	L550xW330xH360	L330xW270xH310	L360xW330xH310	L550xW330xH310	L550xW330xH360			
Internal tank stuff		SUS 201 #1.0t								
External stuff		SUS 201								
LID cover stuff			Sta	inless steel SUS 2	201					
Timer				0÷60 min						
Ultrasonic power	160W	240W	400W	320W	360W	480W	640W			
Heating Power	100W	300W	400W	500W	500W	600W	800W			
Net Weight	3.2Kg	3.2Kg 6.2Kg 15.5Kg 8.2Kg 10.2Kg 13.2Kg 14.9Kg								
Drainage		None Have								
Power source			AC100~12	OV/AC220~230\	/ 50/60Hz					

Ultrasonic-Cleaners

Digital, Two Frequencies



DCF-H SERIES, NOISELESS ULTRASONIC CLEANERS



Applications:

Special use for industy of laboratory, medical, biochemistry ,microbiology, physics, agronomy, foodstuff, pharmacy. etc.For cleaning, cell sepration, cell lysing. mixing, extraction, emulsifying, sonochemistry, sample preparation, nano-fabrication and degasding of liquids.



DCF-400H

Functions:

- Super low noise machine. Noise level less than 60dB
- Power adjustable: 40%,70% and 100%, ensure that more fragile, delicate glassware is not damaged
- ▶ 3 kinds of different frequencies (45kHz,65kHz,45&65kHz) to meet different cleaning requirements
- Extended degassing capabilities(up to 60mins) allow for "beyond cleaning" applications for sample preparation
- ► Intelligent LCD operation panel
- ► Temperature (°C/°F) for option
- ► Side-mounted drainage valve (except for 3L)
- Easy one-button operation
- ► Memory function
- ▶ Completely programmable, you can freely set parameters as required
- Patent products.

MODEL	DCF-120H	DCF-150H	DCF-200H	DCF-400H	
Frequency (kHz)	Three frequency for option: 45kHz, 65kHz, 45&65kHz				
Volume (Liters)	3	6	10	30	
Tank size (LxWxH) (mm)	L240xW114xH100	L300xW155xH150	L300xW240xH150	L498xW296xH200	
Unit size (LxWxH) (mm)	L320xW165xH285	L400xW180xH315	L400xW270xH315	L605xW330xH385	
1116	100	150	200	500	
Ultrasonic power (W)		40%, 70%, 10	0% adjustable		
Heating power (W)	100	300	300	500	
Temperature (°C/°F)	0-65°C/32-149°F				
Timer 1-60mins/ untimed					

Industrial Large

SONICA 36L/40L/65L/96L/117L/157L/206L, INDUSTRIAL ULTRASONIC WATER BATH CLEANERS

Applications:

Industry Ultrasonic Cleaner can be used in industry & mining enterprise, universities, colleges and scientific research unit laboratory; Hospital; Electronic workshop assembly line; Clock and watch eyeglasses shop, jewelry; Jeweler's shop, Electronic products, mechanical hardware fitting, eyeglasses, jewelry, clock and watch, money, fruit and so on.

The Industry Ultrasonic can also be used in household, to clean personal articles such as gold and silver jewelry, necklaces, earrings, glasses & nozzles.



Features:

- Whole machine made of SUS304 stainless steel for acid-proof, anti-corrosive, 2mm thickness.
- Industrial grade ultrasonic transducer, moisture-proofed PCB
- Temperature can be set from 30-110°C
- ► Industrial grade for 24 hours continuous working
- Advanced generator, sweep frequency, high quality, better effect
- ► Ultrasonic frequency: 28Khz (optional: 40, 68, 80 or 120Khz)
- Material: Stainless steel with diamond-shaped figures. (Tank, Housing, Basket, Lid)
- ► High-performance transducer, steady & durable performance
- Secure and stable PCBA
- Ultrasonic power can be adjusted from 0-100%.

MODEL	DIMENSIONS (LXWXH)MM	VOLUME (L)	ULTRASONIC Power (W)	ULTRASONIC Frequency (KHZ)	HEATING Power (W)	HEATING Temp. (°C)
SONICA 36L	510x300x250	36	720	28/40	500	30-110
SONICA 40L	400x300x330	40	720	28/40	2000	30-110
SONICA 65L	500x350x360	65	1080	28/40	3000	30-110
SONICA 96L	600x400x400	96	1440	28/40	4000	30-110
SONICA 117L	650x450x400	117	1800	28/40	4000	30-110
SONICA 157L	700x500x450	157	2160	28/40	5000	30-110
SONICA 206L	750x550x500	206	2520	28/40	6000	30-110

Non Standard Dimensions Request are Wellcome

CAV-METER-2, CAVITATION METER

Our Ultrasonic Cleaning Cavitation Intensity Meter instantly measures ultrasonic energy (cavitation) directly in ultrasonic cleaning tanks. It is used to measure ultrasonic energy simply by dipping the cavitation meter probe into an ultrasonic tank. It is very rugged and built to last a lifetime. The solid stainless steel probe can be used in any harsh chemical & extreme environments.



With our cavitation meter, one can:

- ▶ Detect loss of ultrasonic energy with periodic readings
- Calculate best work loads
- ▶ Determine most efficient baskets & work fixtures
- ► Compare energy from tank to tank
- Compare energy level over life of tank
- Compare energy in tank loaded & unloaded
- Day to day comparative readings.

	•
MODEL	CAV-METER-2
Range	0-100, 0-1000, 0-5000 Cavins
Self powered	No batteries
Weight	1Kg
Temperature range	Probe -100°C to +400°C, Meter 0 to +50°C
Standard probe	16" stainless steel indestructible
Optional probes	22", 28", or remote
Case	ABS
Meter	3.75" analog with glass window



Analog Magnetic Stirrers

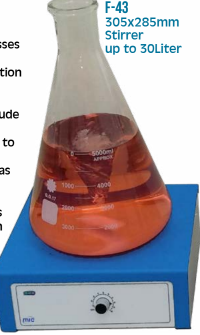
Stirring Assembly:

Electronic speed control provides constant torque over a speed range from 100 to 1200 RPM, regardless viscosity changes of the medium.

Application:

- Stirring viscous gels
- Stirring latex mixtures
- Mixing polymers, starches & Molasses
- Standard reagent mixing
- Stir up to 4 Liters of aqueous solution
- Aluminium top plate remains cool while stirring
- For safe operation, all models include a power indicator light that illuminates when power is applied to the control
- Quiet stirring at a gentle 100rpm as well as at a vigorous 1000 rpm operation

Strong magnetic coupling ensures that stir bar remains coupled with drive magnet, even in viscous solutions.





F-33



GERMAN AC MOTOR ROBUST & MAINTENANCE

FREE DESIGN





F-43S

305x285mm Stirrer

up to 30Liter

(Stainless

steel case)



Powerful drive magnet ► Strong motor-stirs up to 8 Liter water ► Compact design maximizes use of available bench space > Variable speed control up to 1200rpm ► Electronic speed control with "OFF" position ► Available as 4-position stirrer, & 6-position stirrer ▶ Powerful motor & strong magnet provide exceptional stirring even with a solution that has a viscosity similar to cooking oil > Durable, easy-to-clean, corrosion-resistant top plate available.



Similar to F-23 but with bigger plate 18.5 X 17.5 cm.

F-33S, MEDIUM-HIGH VOLUMES STIRRER, UP TO 20LITER

Magnetic stirrer 185 x 175 mm with a heavy duty brushless (non sparking) induction motor with condenser. Exclusive powerful magnet is especially designed for most efficient magnetic coupling. Stir up to 20 Liter water Gentle or vigorous stirring ► Integral ring-stand holder ► Include rear bracket for support rod.

F-43, LARGE VOLUME STIRRER, UP TO 30LITER

The giant stirrer is similar to the above described Model F-33 but with a 30.5 x 28.5 cm. top plate. The giant size top plate easily accommodates stirring loads as large as 30 Liter water. Optional Rod.

F-43S. LARGE VOLUME STIRRER. UP TO 30LITER

Similar to F-43 but with stainless steel case.



MODEL	TOP PLATE	CAPACITY	SPEED RANGE	DIMENSIONS (WXHXD)	CASE	WEIGHT
F-23	W130xD145 mm	8 Liter	100 to 1200 rpm	130x125x186 mm	-	1.2 kg
F-33	W185xD175 mm	8 Liter	100 to 1200 rpm	186x125x197 mm	-	3.2 kg
F-33S	W185xD175 mm	20 Liter	100 to 1400 rpm	186x125x197 mm	Stainless Steel	3.2 kg
F-43	W305xD285 mm	30 Liter	100 to 1400 rpm	305x125x305 mm	-	4.2 kg
F-43S	W305xD285 mm	30 Liter	100 to 1400 rpm	305x125x305 mm	Stainless Steel	4.2 kg

Digital Magnetic Stirrers



Stirring Assembly:

Electronic speed control provides constant torque over a speed range from 100 to 1200 RPM, regardless viscosity changes of the medium.

Application

Stirring viscous gels ➤ Stirring latex mixtures ➤ Mixing polymers, starches & Molasses ➤ Standard reagent mixing ➤ Stir up to 4 Liters of aqueous solution ➤ Aluminium top plate remains cool while stirring ➤ For safe operation, all models include a power indicator light that illuminates when power is applied to the control ➤ Quiet stirring at a gentle 100rpm as well as at a vigorous 1000 rpm operation ➤ Strong magnetic coupling ensures that stir bar remains coupled with drive magnet, even in viscous solutions.

F-33D, MAGNETIC STIRRER, UP TO 8 LITER

Powerful drive magnet ► Strong motor-stirs up to 8 Liter water ► Compact design maximizes use of available bench space ► Variable speed control up to 1200rpm ► Electronic speed control with "OFF" position ► Available as 4-position stirrer, & 6-position stirrer ► Powerful motor & strong magnet provide exceptional stirring even with a solution that has a viscosity similar to cooking oil ► Durable, easy-to-clean, corrosion-resistant top plate available. 18.5 X 17.5 cm.

F-33SD. MEDIUM-HIGH VOLUMES STIRRER. UP TO 20LITER

Magnetic stirrer 185 x 175 mm with a heavy duty brushless (non sparking) induction motor with condenser. Exclusive powerful magnet is especially designed for most efficient magnetic coupling. Stir up to 20 Liter water ► Centle or vigorous stirring ► Integral ring-stand holder ► Include rear bracket for support rod.



F-43D. LARGE VOLUME STIRRER. UP TO 30LITER

The giant stirrer is similar to the above described Model F-33 but with a 30.5 x 28.5 cm. top plate. The giant size top plate easily accommodates stirring loads as large as 30 Liter water. Optional Rod.



GERMAN AC MOTOR Robust & Maintenance



F-43D

Digital Models:

MODEL	TOP PLATE	CAPACITY	SPEED RANGE	DIMENSIONS (WXHXD)	CASE	WEIGHT
F-33D	W185xD175 mm	8 Liter	100 to 1200 rpm	130x125x186 mm	-	1.2 kg
F-33SD	W185xD175 mm	20 Liter	100 to 1400 rpm	186x125x197 mm	Stainless Steel	3.2 kg
F-43D	W305xD285 mm	30 Liter	100 to 1400 rpm	305x125x305 mm	-	4.2 kg
F-43SD	W305xD285 mm	30 Liter	100 to 1400 rpm	305x125x305 mm	Stainless Steel	4.2 kg

Multi Magnetic Stirrers



MULTI-MAGNETIC STIRRER, SEPARATE SPEED CONTROLLER FOR EACH CHANNEL

The Multi-magnetic Stirrer provides 4 or 6 stirring places. Separate stirrer control knobs & pilot lamps are provided, so that each stirrer can be independently controlled. 220V/50Hz. (On request 115 V/60Hz).

- Multichannel series remains cold even after several days of continuos operation
- ► Chemical resistant top plate
- ► Support devices at the rear of the base
- ► Independent controlled stirring positions
- ▶ Powerful magnets for strong magnetic coupling.











	MODEL	F 13-4	F 13-6	F 13-3X2	F 13-2X2			
S	peed range	0~1300 rpm						
	etween stirring point diameter of beaker	133 mm 150 mm						
	Canacity		One point m	aximum - 8L				
	Capacity	2-6 Liter each						
	Material		Plate: Al	uminium				
	Weight	5kg	7.5	ikg	5kg			
Dim	nensions (mm)	W600xD146xH80	W800xD146XH120	W450xD300XH120	W300xD300XH80			
	VA	80VA	120	OVA	80VA			
	Power	AC110/220/230V, 50/60Hz						
llinit	F-13/4 / F-13/2x2	4 Point magnetic stirrer						
Unit	F-13/6 / F-13/3x2		6 point mag	netic stirrer				

Analog Aluminium Top Hotplates



HP SERIES ALUMINIUM TOP HOTPLATES

Uniform Heating at a Reasonable Price! This modern range of aluminium hotplates provides superior temperature uniformity and stability is available in 7 sizes.





Compact & lightweight hotplate, great to use in limited space.

Making possible for processing of delicate materials at low critical temperatures.



Application:

- ▶ Distillations, extractions & digestions
- Heat aqueous reagents
- Semiconductor baking
- Acid/Base digestions trace metal analysis. etc.
- Sample drying
- General reagent heating
- Heating TLC plates
- Evaporations
- Warning/curing applications pastes, adhesives, & solder
- Ideal for general lab heating
- Liquid evaporations.



- Chemical resistant top plate, easy to clean.
- Excellent heat conduction
 - distributes the heat evenly & uniformity over the entire heating surface.
- Sensitive "stepless" temperature control is maintained by means of a hydraulic thermostat with minimum overshoot and undershoot Making possible the processing of delicate materials at low critical temperatures.
- Pilot lamp indicates when heat is on.

HP 1-5 115x588mm hotplate

- Special radiation shields keep apparatus relatively cool during continuous operation.
- Supplied with a 3-wire line cord and sturdy screw type support device at the rear of the base to hold standard rod.

MODEL	TEMPERATURE RANGE	TOP PLATE	DIMENSIONS	WATT	WEIGHT
HP-1	40-300°C (optional 350°C)	115x115mm	W140xH110xD220mm	450W	1.2kg
HP-6	40-300°C (optional 350°C)	175x175mm	W200xH150xD260mm	750W	2.3kg
GHP-4	40-300°C (optional 350°C)	250x250mm	W250xH150xD260mm	1500W	3.3kg
E-1	up to 450°C	Diameter 80mm	W120xH120xD180mm	450W	1.1kg
HP 1-5	40-300°C (optional 350°C)	115x588mm	W600xH140xD120mm	2000W	5kg

Analog/Digital Ceramic Hotplates

HPK-1 & HPK-4, ANALOG MODELS

- High impact strength, Acid and alkali resistance
- ► Heats rapidly up to 500°C in 8 minutes
- Stepless heat control
- Ceramic top remains perfectly flat to ensure maximum heat transfer.
- Reflective white top makes sample viewing easy.
- Not recommended for use with metal vessels

Applications:

- Models are excellent for microscale chemistry
- General lab heating & stirring
- Sample drying
- Media preparation
- General microbiological applications.







HPK-1D & HPK-4D, DIGITAL MODELS Measures Temp. in Sample

Features:

- ► Microprocessor closed-loop control
- Digital display of all parameters for easy operation. Temperature can be displayed in °C or °F
- ► PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient.
- Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple Immersion probe.

Description:

- ► Solid state feedback control monitors & adapts to sudden changes in ambient or sample temperature. preventing boil-overs, ruined samples, and lost time.
- Digital display for quick and easy observation.
- Previous set point is stored in memory & will appear on the display when the unit is switched on.

- RS232 or RS485 Communication
- Programer
- Separate Control box.

Back Panel

support device at the rear of the base to hold standard rod.





HPK-1D

115x115mm

GERMAN AC MOTOR

ROBUST & MAINTENANCE

FREE DESIGN

MODEL	TEMP. RANGE	TOP-PLATE	TEMP. CONTROL
HPK-1	up to 500°C	115x115mm	Analog
HPK-1D	up to 500°C	115x115mm	Digital
HPK-4	up to 500°C	175x175mm	Analog
HPK-4D	up to 500°C	175x175mm	Digital

Digital Aluminium Top Hotplates





Application:

- Distillations, extractions and digestions
- Heat aqueous reagents
- Semiconductor baking
- Acid/Base digestions trace metal analysis. etc.
- Sample drying
- General reagent heating
- Heating TLC plates
- Evaporations
- Warning/curing applications-pastes, adhesives, and solder
- Viscosity studies
- Reaction optimization
- Solubility studies
- Safety thermostat.

Features:

- ► Temperature can be displayed in °C or °F.
- Digital timer & ramp to temperature function (HP-1D only)
- Digital set-point and read-out of actual temperature.
- PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient.
- ► Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple Immersion probe.
- Safety: in the event of broken sensor, power to the heater is shut-down.
- ► Temperature range: above ambient to 300°C (optional 400°C).
- ► Chemical resistant top plate, easy to clean.
- Excellent heat conduction distributes the heat evenly & uniformity over the entire heating surface.
- Pilot lamp indicates when heat is on.
- Special radiation shields keep apparatus relatively cool during continuous operation.
- Support device at the rear of the base.
- ▶ Option: External temp. sensor 200mm length, 3.2mm diameter.



- ► RS232 Communication
- RS485 Communication
- Separate Control box.
- Programer
- ► Up to 400°C



			-			
MODEL	TEMP. RANGE	TOP PLATE	TEMP. STABILITY	DIMENSIONS	WATT	WEIGHT
HP-1D	40-300°C (optional 350°C)	115x115mm	±1°	W140xH110xD220mm	450W	1.3kg
HP-4D	40-300°C (optional 350°C)	175x175mm	±1°	W200xH150xD260mm	750W	2.4kg
GHP-4D	40-300°C (optional 350°C)	250x250mm	±1°	W250xH150xD260mm	1500W	3.4kg
GHP-6D	40-300°C (optional 350°C)	290x290mm	±1°	W290xH150xD305mm	1700W	4.5kg
HP-400	Up to 370°C (optional 350°C)	400x400mm	±1°	W400xH150xD400mm	3000W	12kg
HP-600	Up to 370°C (optional 350°C)	400x600mm	±1°	W400xH150xD600mm	4500W	18kg
GHP-4X2D	40-300°C (optional 350°C)	500x250mm	±1°	W500xH150xD250mm	3000W	6.6kg
HP-1X5D	40-300°C (optional 350°C)	588x115mm	±1°	W600xH150xD145mm	2000W	5kg

Digital Aluminium Large Hotplates

HP-D SERIES DIGITAL & PROGRAMMABLE HOTPLATES, ALUMINIUM TOP



Application:

- Distillations, extractions and digestions
- ▶ Heat aqueous reagents
- Semiconductor baking
- Acid/Base digestions trace metal analysis. etc.
- Sample drying
- General reagent heating
- Heating TLC plates
- Evaporations
- Warning/curing applications-pastes, adhesives, and solder
- Viscosity studies
- Reaction optimization
- Solubility studies
- Safety thermostat.

Features:

- ▶ Temperature can be displayed in °C or °F.
- Digital timer & ramp to temperature function (HP-1D only)
- Digital set-point and read-out of actual temperature.
- PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient.
- ▶ Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple Immersion probe.
- Safety: in the event of broken sensor, power to the heater is shut-down.
- ► Temperature range: above ambient to 300°C (optional 400°C).
- Chemical resistant top plate, easy to clean.
- Excellent heat conduction distributes the heat evenly & uniformity over the entire heating surface.
- Pilot lamp indicates when heat is on.
- Special radiation shields keep apparatus relatively cool during continuous operation.
- Support device at the rear of the base.
- Option: External temp. sensor 200mm length, 3.2mm diameter.

MODEL	TEMP. RANGE	TOP PLATE	TEMP. STABILITY	DIMENSIONS	WATT	WEIGHT
GHP-4DX2-SPL	Up to 300°C (optional 400°C)	500x250mm	±1°	W500xH150xD250mm	3000W	kg
HP-600-SPL	Up to 370°C (optional 400°C)	600x400mm	±1°	W400xH105xD600mm	4500W	kg
HP-660-SPL	Up to 370°C (optional 400°C)	600x600mm	±1°	W600xH105xD600mm	6500W	kg

Analog Stirrers Aluminium Top Hotplates

MH-SERIES. HOTPLATE MAGNETIC STIRRERS

Features:

- Temperature range: above ambient to 300°C (optional 400°C).
- Chemical resistant top plate, easy to clean
- Excellent heat conduction distributes the heat evenly and uniformity over the entire heating surface.
- Pilot lamp indicates when heat is on.
- Special radiation shields keep apparatus relatively cool during continuous operation.
- Designed for continuous use, to handle fluids of varying viscosities in up to 30Liter capacity.
- Available in 3 sizes to accommodate most laboratory applications requiring mixing and temperature control.
- Gentle or vigorous stirring.
- Sensitive "stepless" temperature control is maintained by means of a hydraulic thermostat with minimum overshoot undershoot Making possible the processing of delicate materials at low critical temperatures.







MH-4 175x175mm Hotplate Stirrer Up to 10 liters



GMH-5 250x250mm Hotplate Stirrer Up to 30 liters



Warming/mixing applications - gels, pastes, & adhesives.

> Standard reagent mixing and heating.

Preparing culture media.

► Evaporation and distillation procedures.

Titration requiring heating & stirring of solution.

General microbiological applications.

Gentle heating.

Micro scale chemistry.

General lab heating & stirring.

Sample drying.

Media preparation.

Options:

- ► RS232 Communication
- ► RS485 Communication
- Separate Control box.
- Programer
- Up to 400°C
- External temp. sensor 200mm length, 3.2mm diameter
- Separate control box.



Up to 10 liters



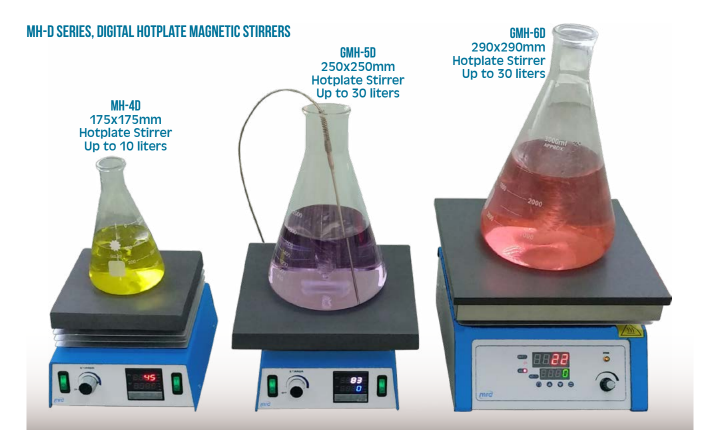


VACUUM HOTPLATE



MODEL	TEMP. RANGE	SPEED RANGE	CAPACITY MAX.	TOP PLATE	DIMENSIONS	WATT	WEIGHT
MH-1	40-300°C (optional 350°C)	100-1200rpm	8 Liter	115x115mm	W140xH110xD220mm	450W	1.9kg
MH-4	40-300°C (optional 350°C)	100-1200rpm	10 Liter	175x175mm	W200xH150xD260mm	750W	3kg
MH-6	40-300°C (optional 350°C)	100-1200rpm	10 Liter	175x175mm	W200xH150xD260mm	750W	3kg
MH-5	40-300°C (optional 350°C)	100-1400rpm	20 Liter	175x175mm	W200xH150xD260mm	750W	3.4kg
GMH-5	40-300°C (optional 350°C)	100-1400rpm	30 Liter	250x250mm	W250xH150xD260mm	1500W	4.4kg

Digital Stirrers Aluminium Top Hotplates



Application:

- Warming/mixing applications gels, pastes, & adhesives.
- Standard reagent mixing and heating.
- Preparing culture media.
- Evaporation and distillation procedures.
- Titration requiring heating & stirring of solution.
- General microbiological applications.
- Gentle heating.
- Micro scale chemistry.
- General lab heating & stirring.
- Sample drying.
- Media preparation.

Options:

- RS232 Communication
- RS485 Communication
- Separate Control box.
- Programer
- ► Up to 400°C
- External temp. sensor 200mm length, 3.2mm diameter
- Separate control box.

Features:

- ► Temperature range :above ambient to 300°C (optional 350°C).
- ► Chemical resistant top plate, easy to clean.
- Excellent heat conduction distributes the heat evenly and uniformity over the entire heating surface.
- Pilot lamp indicates when heat is on.
- Special radiation shields keep apparatus relatively cool during continuous operation
- Designed for continuous use, to handle fluids of varying viscosities in up to 30Liter capacity.
- Available in 3 sizes to accommodate most laboratory applications requiring mixing and temperature control.
- Gentle or vigorous stirring.
- ► Temperature can be displayed in °C or °F.
- Digital set-point and read-out of actual temperature.
- ► PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient.
- ► Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple Immersion probe.
- ▶ Safety: in the event of broken sensor, power to the heater is shut-down.







MODEL	TEMP. RANGE	SPEED RANGE	CAPACITY MAX.	TOP PLATE	DIMENSIONS	WATT	WEIGHT
MH-4D	40-300°C (optional 350°C)	100-1200rpm	10 Liter	175x175mm	W200xH150xD260mm	750W	3kg
MH-5D	40-300°C (optional 350°C)	100-1400rpm	20 Liter	175x175mm	W250xH150xD260mm	750W	3.1kg
GMH-5D	40-300°C (optional 350°C)	100-1400rpm	30 Liter	250x250mm	W250xH150xD260mm	1500W	3.5kg
GMH-6D	40-300°C (optional 350°C)	100-1400rpm	30 Liter	290x290mm	W290xH175xD305mm	1700W	4.0kg

Analog/Digital Ceramic Hotplate Stirrers

MHK-1 & MHK-4, ANALOG MODELS

Features:

- High impact strength, Acid and alkali resistance
- Heats rapidly up to 500°C in 8 minutes
- Stepless heat control
- Ceramic top remains perfectly flat to ensure maximum heat transfer.
- Reflective white top makes sample viewing easy.
- Not recommended for use with metal vessels.

Applications:

- Models are excellent for microscale chemistry
- General lab heating & stirring
- Sample drying
- Media preparation
- General microbiological applications.













115x115mm Ceramic Hotplate stirrer

MHK-4D, DIGITAL MODEL Measures Temp. in Sample

Footures

- ► Microprocessor closed-loop control
- Digital display of all parameters for easy operation.
- ► Temperature can be displayed in °C or °F.
- Digital set-point and read-out of actual temperature.
- PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient.
- ► Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple Immersion probe.
- > Safety: in the event of broken sensor, power to the heater is shut-down.

Description:

- Solid state feedback control monitors & adapts to sudden changes in ambient or sample temperature, preventing boil-overs, ruined samples, and lost time.
- Digital display for quick and easy observation.
- Previous set point is stored in memory & will appear on the display when the unit is switched on.

Options:

- RS232 or RS485 Communication
- Programer
- Separate Control box.

Back Panel

support device at the rear of the base to hold standard rod.

MODEL	TEMP. RANGE	TOP-PLATE	TEMP. CONTROL	MAGNETIC STIRRER
MHK-1	up to 500°C	115x115mm	Analog	100~1200rpm
MHK-4	up to 500°C	175x175mm	Analog	100~1200rpm
MHK-4D	up to 500°C	175x175mm	Digital	100~1200rpm

Analog Multi-Position Hotplate Stirrers

Model: MH 1-3x2

Dimensions: Top plate 11.5x11.5cm,

Overall W45xH14.5xD31cm

Power: 2400 watt-6x400 watt.

Weight: 12Kg.



Model: MH 1-2x2, 4 Positions

Dimensions: Top plate 11.5x11.5cm Overall W30xH14.5xD31cm (D includes support rod clamp) Placed in two rows 2+2

Power: 230V (or 115V), 50/60Hz.

1600W-4x400W Net weight: 8Kg.



Model: MH 1-6, 6 Positions

Dimensions: Overall W81xH14.5xD22cm (Includes support rod clamp)

Power: 230V (or 115V), 50/60Hz, 2400W-6x400W

Net weight: 12Kg.



6 position hotplate stirrer



Dimensions: Overall W60.5xH14.5xD22cm Power: 1600 watt-4x400 watt.

Weight: 8Kg.



Application:

- Warming/mixing applications gels, pastes, & adhesives.
- Standard reagent mixing and heating.
- Preparing culture media.
- Evaporation and distillation procedures.
- Titration requiring heating & stirring of solution.
- General microbiological applications.
- Gentle heating.
- Micro scale chemistry.
- General lab heating & stirring.
- Sample drying.
- Media preparation.

Options:

- **RS232 Communication**
- RS485 Communication
- Separate Control box.
- Programer
- ▶ Up to 400°C
- External temp. sensor 200mm length, 3.2mm diameter
- Separate control box.







ANALOG MULTI-POSITION HOTPLATE STIRRERS, 2,3,4 OR 6 PLACES

- **Aluminium Top Plate 115x115mm**
- Independent Heating & Stirring Control
- up to 300°C (optional 350°C)/1600 rpm
- Excellent for multi-use and a wide various sample testing.
- Aluminium tops are chemical resistant & heat up quickly and uniformity. Great for low temperature applications.
- Units are built from durable cast aluminium cases & painted with chemically resistant paint.
- Individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same
- Ideal for a narrow bench-top or for applications needing support rack system.
- > Stirrers are equipped with strong magnets and high torque motors. Up to 8 Liter of water for each position.

Digital Multi-Position Hotplate Stirrers

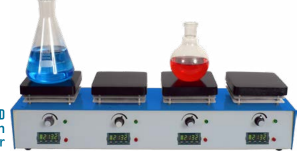




MH 1-6D 6 position digital hotplate stirrer



MH 1-4D 4 position digital hotplate stirrer



DIGITAL MULTI-POSITION HOTPLATE STIRRERS, 2,3,4 OR 6 PLACES

- Aluminium Top Plate 115x115mm
- **Independent Heating & Stirring Control**
- up to 300°C (optional 350°C)/1600 rpm
- Excellent for multi-use and a wide various sample testing.
- Aluminium tops are chemical resistant & heat up quickly and uniformity. Great for low temperature applications.
- Units are built from durable cast aluminium cases & painted with chemically resistant paint.
- Individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same time.
- Ideal for a narrow bench-top or for applications needing support rack system.
- Stirrers are equipped with strong magnets and high torque motors. Up to 8 Liter of water for each position.

Model: MH 1-6D, 6 Positions

Dimensions: Overall W81xH14.5xD22cm (Includes support rod clamp)

Power: 230V (or 115V), 50/60Hz,

2400W-6x400W Net weight: 12Kg.

Power: 1600 watt-4x400 watt.

Weight: 8Kg.

Model: MH 1-2x2D, 4 Positions

Dimensions: Top plate 11.5x11.5cm

Overall W30xH14.5xD31cm (D includes support rod clamp) Placed in two rows 2+2

Power: 230V (or 115V), 50/60Hz. 1600W-4x400W

Net weight: 8Kg.

Model: MH 1-3x2D

Dimensions: Top plate 11.5x11.5cm, Overall W45xH14.5xD31cm

Power: 2400 watt-6x400 watt.

Weight: 12Kg.

Model: MH 1-4D, 4 Positions

Dimensions: Overall W60.5xH14.5xD22cm

Preparing culture media.

Evaporation and distillation procedures. Titration requiring heating & stirring of solution.

Standard reagent mixing and heating.

General microbiological applications.

Warming/mixing applications - gels,

Gentle heating.

Application:

Micro scale chemistry.

pastes. & adhesives.

- General lab heating & stirring.
- Sample drying.
- Media preparation.

Options:

- **RS232 Communication**
- **RS485 Communication**
- Separate Control box.
- **Programer**
- Up to 350°C
- External temp. sensor 200mm length, 3.2mm diameter
- Separate control box.





Analog Multi Position Ceramic Hotplates/Stirrers

Model: MHK 1-2x2

Dimensions:30x14.5x31cm Power: 1600 watt-4x400 watt



Model: MHK 1-6, 6 Positions

Dimensions: Overall W81xH14.5xD22cm

(Includes support rod clamp)

Power: 230V (or 115V), 50/60Hz, 2400Watt-6x400W Net weight: 12Kg



MHK 1-6 Positions, 115x115mm hotplate

Model: MHK 1-2x3

Dimensions: Overall W45xH14.5xD31cm

(Includes support rod clamp) Placed in two rows 3+3

Power: 230V (or 115V), 50/60Hz,

2400W-6x400W Net weight: 12Kg.



Model: MHK 1-4, 4 Positions

Dimensions: 60.5x14.5x22cm Power: 1600 watt-4x400 watt

Net weight: 8 kg



MHK 1-4 4 Positions, 115x115mm hotplate



Model: MHK 4-3 3 positions, 175x175mm plate, 3x1100watt=3300watt MHK 4-3 3 Positions, 175x175mm hotplate





Features:

- High impact strength, Acid and alkali resistance
- Heats rapidly up to 500°C in 8 minutes
- Stepless heat control
- Ceramic top remains perfectly flat to ensure maximum heat transfer.
- Reflective white top makes sample viewing easy.
- Not recommended for use with metal vessels.

Applications:

- Models are excellent for microscale chemistry
- ► General lab heating & stirring
- Sample drying
- Media preparation
- ► General microbiological applications.

ANALOG CERAMIC HOTPLATE STIRRERS MULTI-POSITION, 2,3,4 OR 6 PLACES, 115X115MM OR 175X175MM

- ► Heat to 500°C on plate surface in minutes
- ▶ Stir from up to 1600 rpm on each stirring position with individual controls.
- ▶ Plate size for all units is 115x115 or 175x175mm.
- ► Solid ceramic heater surface for excellent chemical resistance.
- ▶ Multi position hotplate stirrer with 2,3,4,6 positions.
- Individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same time.
- ▶ Ideal for a narrow bench-top or for applications needing support rack system.
- Stirrers are equipped with strong magnets & high torque motors, up to 8 Liter of water.

Digital Multi Position Ceramic Hotplates/Stirrers

DIGITAL CERAMIC HOTPLATE STIRRERS MULTI-POSITION. 2.3.4 OR 6 PLACES. 115X115MM OR 175X175MM

Model: MHK 1-6D, 6 Positions

Dimensions: Overall W81xH14.5xD22cm

(Includes support rod clamp)

Power: 230V (or 115V), 50/60Hz,

2400Watt-6x400W

Model: MHK 1-4D, 4 Positions

Dimensions: 60.5x14.5x22cm

Power: 1600 watt-4x400 watt

Net weight: 8 kg

Net weight: 12Kg

Model: MHK 1-2x3D

Dimensions: Overall W45xH14.5xD31cm

(Includes support rod clamp)
Placed in two rows 3+3

3x1100watt=3300watt

Power: 230V (or 115V), 50/60Hz,

2400W-6x400W

Net weight: 12Kg

Model: MHK 1-2x2D

Dimensions:30x14.5x31cm Power: 1600 watt-4x400 watt

Weight: 8 kg

Model: MHK 4-3D

Dimensions: 63x23x13cm 3 positions, 175x175mm plate, ► Heat to 500°C on plate surface in minutes

- > Stir from up to 1600 rpm on each stirring position with individual controls.
- ▶ Plate size for all units is 115x115 or 175x175mm.
- ▶ Solid ceramic heater surface for excellent chemical resistance.
- ▶ Multi position hotplate stirrer with 2,3,4,6 positions.
- ► Individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same
- ldeal for a narrow bench-top or for applications needing support rack system.
- Stirrers are equipped with strong magnets & high torque motors, up to 8 Liter of water.







SpillProof Heating Mantles Heating Mantles



K-2D



▶ Units are designed with a built-in stainless steel liner that gives electrical and mechanical protection against spillage and enables easy cleaning ▶ Built-in electronic controller regulates heating element from ambient to 750°C, 2 ranges: low & high ▶ Durable housing is chemically resistant ▶ Accept a large range of flasks ▶ For maximum operator protection, models are grounded should spillage or flask breakage occur ▶ All models include support rod holder at the back.

Features:

- ► Three in one design accommodates 250, 500 or 1000ml round bottom flasks (K-1).
- Three in one design accommodates 500, 1000 or 2000ml round bottom flasks (K-2).
- Different vessel sizes, spill proof heater.
- Includes rear bracket for support rod.
- Stepless heat control up to 750°C
- Heater on light.
- ► Element temperature range of ambient to 750°C.

Three Flask Size In One Mantle

Model K-1

- For flasks up to 1000ml.
- Stepless heat control.

Operating temp. up to 750°C.

Model K-2

For flasks up to 2000ml.





ANALOG MODEL	DIGITAL MODEL	TEMP. RANGE	CAPACITY	DIMENSIONS	WEIGHT	WATT
K-1	K-1D	up to 750°C	250-1000ml	W12xD17xD18cm	1.2kg	550
K-2	K-2D	up to 750°C	500-2000ml	W21xD20xD24cm	1.4kg	750



The Multi Heating Apparatus offers such versatility that is suitable for many laboratory purposes: extractions, distillations, digestions, evaporation etc. The 6 separate heat controls allow the heaters to be used for several different projects or multiple runs of the same project. The Multi Heating Apparatus in conjunction with inter-changeable top mould for round bottom flasks - solves the most varied heating problems.

- Optional: Aluminium top mould for round bottom flasks up to 250ml/500ml for extraction apparatus soxhlet.
- Digital temperature control.

regulator For 6 places, 220 Volt (on request 115 V), 2700 Watts (6x450 W)

Approximate temp.: 40 - 450°C Hotplate top 85 mm. dia. Dimensions (WxHxD): 80x17x20 cm Accessories: Optional:
6 interchangeable aluminum top moulds for round bottom flasks up to 100 ml or 250 to 500ml (Kjeldahl flasks 500-800 ml)
4 support rods 800x12 mm. with 4 clamps.

Model E-4 as described above, but for 4 places 220Volts 1800Watts (4x450W).

Model E-6 Six individual heat controls with pilot lights ▶ Built-in temperature

www.mrclab.com 5

DIM. (WxHxD): 60x17x20 cm.

SpillProof Heating Mantles & Stirrers

SPECIALTY SPILLPROOF HEATING MANTLES WITH MAGNETIC STIRRERS

Units are designed with a built-in stainless steel liner that gives electrical & mechanical protection against spillage and enables easy cleaning
 Built-in electronic controller regulates heating element from ambient to 750°C, 2 ranges: low & high
 Durable housing is chemically resistant
 Accept a large range of flasks
 For maximum operator protection, models are grounded should spillage or flask breakage occur
 All models include support rod holder at the back.



Three Flask Size In One Mantle

Model KM-1

- For flasks up to 1000ml.
- Stepless heat control.
- Operating temp. up to 650°C.

Model KM-2

For flasks up to 2000ml.

Features:

- ► Three in one design accommodates 250, 500 or 1000ml round bottom flasks (KM-1).
- Three in one design accommodates 500, 1000 or 2000ml round bottom flasks (KM-2).
- Different vessel sizes, spill proof heater.
- Includes rear bracket for support rod.
- Stepless heat control up to 650°C
- Variable speed control up to 1800rpm.
- Heater on light.
- ► Element temperature range of ambient to 750°C.





ANALOG MODEL	DIGITAL MODEL	TEMP. RANGE	CAPACITY	STIRRING	DIMENSIONS	WEIGHT	WATT
KM-1	KM-1D	up to 650°C	250-1000ml	up to 1600rpm	W16xD17xD23cm	2.3kg	550
KM-2	KM-2D	up to 650°C	500-2000ml	up to 1600rpm	W21xD20xD24cm	2.5kg	750

Multi Unit Kjeldahl Apparatus

- For flasks 250 up to 1000 ml.
- Spillproof-Stainless Steel Heater.
- Stepless-heat control.
- Operating temp.: up to 750°C.
- ► Includes 4 support rods and 4 clamps.
- Durable housing is chemically resistant.
- Built-in electronic controller regulates element temp. to 750°C, 2 ranges: low & high.
- Robust aluminium construction permits operation of the units as required by extraction and distillation processes.
- "Heat on" light for each recess indicates when power is being
- ► For maximum operator protection, models are grounded should spillage or flask breakage occur.
- Units are designed with a built-in stainless steel liner that gives electrical and mechanical protection against spillage & enables easy cleaning.
- Lower profile for space-saving convenience.
- Ideal for repetitive extracting (kjeldahl, soxhlet, and other

Soxhlet Extractor extraction procedure), refluxing & distilling laboratory applications.

- Analog controller built-in system.
- Rods & clamps are offered as standard.
- Ideal for all brands round flasks.
- Highly-processed aluminium case offers robust standing, easy handling.

Soxhlet Extractors

For the extraction from solids with solvents. The solvent is recirculated continuously and distilled from the extracted sample before contacting the solid again. The extract is concentrated in the distillation flask. The method allows an effective separation with relatively small amounts of extracting solvents.

The complete apparatus consists of

- round bottom flask
- compact and robust designed extractor with NS 29/32 flask connection.

K-SERIES, MULTI UNIT MACRO KJELDAHL APPARATUS



Up to 6 flasks ► 220 Volt (or 110V), 6x550Watt ► Dimensions: (WxHxD) supplied to the heater. 80x19x20cm (D includes rear bracket for support rod) \triangleright Nett weight: 6.8Kas.



Model: K-4, 4 Positions

Up to 4 flasks ► 220 Volt (or 110 V), 4 x 550 Watt ► Dimensions: (WxHxD) 60x19x20cm (D includes rear bracket for support rod) ► Net weight: 4.8 Kgs.

1	CAT.NO.	EXTRACTOR (ML)	CONDENSER (NS)	FLASK (ML)	CONDENSER
12	5.3600.25	30	29/32	100	dimroth
100	5.3600.31	70	34/35	100	dimroth
	5.3600.37	100	45/40	250	dimroth
	5.3600.43	150	45/40	250	dimroth
	5.3600.46	200	45/40	250	dimroth
+4	5.3600.49	250	45/40	500	dimroth
11	5.3600.52	300	60/46	500	dimroth
H	5.3600.58	500	60/46	1000	dimroth
(-)	5.3600.70	1000	71/51	2000	dimroth

Analog & Digital



MN-C/MN-D SERIES, METAL CASE MANTLES, ANALOG/DIGITAL CONTROL

MODEL MANUAL CONTROL	MODEL DIGITAL CONTROL	CAPACITY	POWER
MN-50C	MN-50D	50ml	60W
MN-100C	MN-100D	100ml	80W
MN-250C	MN-250D	250ml	200W
MN-500C	MN-500D	500ml	300W
MN-1000C	MN-1000D	1000ml	400W
MN-2000C	MN-2000D	2000ml	500W
MN-3000C	MN-3000D	3000ml	600W
MN-5000C	MN-5000D	5000ml	700W
MN-10LC	MN-10LD	10L	1300W
MN-12LC	MN-12LD	12L	1300W



Features:

Aluminum housing is chemical resistant, tough, lightweight and easy to clean ▶ Built-in controller regulated element temperature to 450°C ▶ 10 Series mantles sizes available from 50 to 12Liter ▶ Unique air flow through ventilation slots beneath & around the rim & case keeps the exterior safe to touch ▶ Flexible coiled heating element provides good heat transfer while absorbing shock minimizing risk of flask breakage ▶ Heating element and insulation form an easily replaceable heating cartridge ▶ A "Heater On" light indicates when power is being supplied to the heaters ▶ Aluminium housed case, rigid housing to support the weight of the vessel ▶ Provide uniform heating of vessel without the danger of open frame ▶ Covering only the bottom half of the vessels & provide full view of the contents of the vessel ▶ Fabric mantles for effective heating & protection of glass vessels from thermal shock ▶ MN-C Series manual control-proportional voltage control from 0-100% ▶ MN-D Series with external probe for precise control of the sample.



MNS SERIES, HEAT AND STIR COOL CASE HEATING MANTLES

MODEL	MODEL FOR BEAKERS	CAPACITY	SPEED RANGE	POWER
MNS-250	BMNS-250	250ml	0-1200rpm	200W
MNS-500	BMNS-500	500ml	0-1200rpm	300W
MNS-1000	BMNS-1000	1000ml	0-1200rpm	400W
MNS-2000	BMNS-2000	2000ml	0-1200rpm	500W
MNS-5000	BMNS-5000	5000ml	0-1200rpm	700W

Features:

- **▶** Built-in electronic controller
- Designed for stirring and heating of liquid
- ► Heating cartridge can be quickly & easily replaced in the event of failure
- Stirring is Independently controlled with a variable speed control up to 1200rpm
- Built-in temp. control maintains element temp. from ambient to 450°C
- ► Combines the traditional Electrothermal heating element with easily controlled solid state stirring
- Vented case creates a unique air flow which allows housing to be safe to the touch when in use.

Digital Metal Case Mantles Heating Mantles





- ▶ Digital set-point and read-out of actual temperature.
- PID microprocessor controller provides precise temperature regulation all over the temp. range, include the low temp close to the ambient
- External temp. sensor 200mm length, 3.2mm diameter
- Support device at the rear of the base to hold standard rod
- External sensor input.

Options:

- Programer
- Separate Control box: You can have your controller separated for wide variety of applications for example for glove-box.
- With magnetic Stirrer.
- ► Analog economy control.

Features:

- ▶ Aluminum housing is chemical resistant, tough, lightweight & easy to clean
- Max. temp. 450°C
- Full pid temperature controller. Ensure high temp stability. Proccess accuracy. Dual display of set value & proccess
- > 7 series mantles sizes available from 50 to 3liter
- Unique air flow through ventilation slots beneath & around the case keeps the exterior safe to touch
- Flexible coiled heating element provides good heat transfer while absorbing shock minimizing risk of flask breakage
- ▶ Heating element & insulation form an easily replaceable heating cartridge
- A "Heater On" light indicates when power is being supplied to the heaters
- Aluminium housed case, rigid housing to support the weight of the vessel
- ▶ Provide uniform heating of vessel without the danger of open frame
- Covering only the bottom half of the vessels & provide full view of the contents of the vessel
- Fabric mantles for effective heating and protection of glass vessels from thermal shock.







MODEL	CAPACITY	POWER
K-5-50D	50ml	60W
K-5-100D	100ml	80W
K-5-250D	250ml	200W
K-5-500D	500ml	300W
K-5-1000D	1000ml	400W
K-5-2000D	2000ml	500W
K-5-3000D	3000ml	600W

Analog/Digital Multi Channels

K-5 SERIES/K-5D SERIES, MULTI ANALOG/DIGITAL POSITION HEATING MANTLES WITH 3/6 HEATING PLACES



- Choice of three or six recesses
- Build-in electronic controller
- ► Choice of heater only or heater/stirrer combination
- ➤ Vented case ensures case remains "cool to the touch".

Product Description:

- Individual built-in solid state electronic controls enable easy regulation of each heater, while removing sparking associated with mechanical switching.
- ► Units include three 0.5" (12.7mm) diameter support rods.
- ► The robust construction permits continuous operation of the units as required by routine extraction tests.
- ► Element temp. range to 450°C.
- Stirrer models include a stirring speed range of 50-1000 rpm.
- The coiled heating element is suspended within a thermal insulating cartridge to provide maximum heat transfer and support while removing sparking associated with mechanical switching.

Heater cartridge

- can readily be replaced when necessary. For additional operator protection a
- safety earth (ground) screen encloses the heaters.
- Unique air flow ensures unit is safe to the touch.
- Pilot lights indicate when power is on, supplied to heaters and supplied to stirrers.



K-5-6-1000 Analog



K-5-6-1000D Digital

ANALOG	DIGITAL	CAPACITY	UNITS	TOTAL WATTS
K-5-3-250	K-5-3-250D	250 ml	3	600W
K-5-3-500	K-5-3-500D	500 ml	3	900W
K-5-3-1000	K-5-3-1000D	1000 ml	3	1200W
K-5-6-250	K-5-6-250D	250 ml	6	1200W
K-5-6-500	K-5-6-500D	500 ml	6	1800W
K-5-6-1000	K-5-6-1000D	1000 ml	6	2400W

Analog/Digital Multi Channels+Stirrers

KM-5 SERIES/KM-5D SERIES. MULTI ANALOG/DIGITAL POSITION HEATING MANTLES+STIRRERS WITH 3/6 HEATING PLACES

- ► Choice of three or six recesses
- ► Build-in electronic controller
- Choice of heater only or heater/stirrer combination
- Vented case ensures case remains "cool to the touch".

Product Description:

- Individual built-in solid state electronic controls enable easy regulation of each heater, while removing sparking associated with mechanical switching.
- Units include three 0.5" (12.7mm) diameter support rods.
- The robust construction permits continuous operation of the units as required by routine extraction tests.
- KM models incorporate a stirring module that allows the solution to be stirred and heated at the same time.
- KM stirrer models include stirring control for each heater.
- Element temperature range to 450°C.
- Stirrer models include a stirring speed range of 50-1000 rpm.
- The coiled heating element is suspended within a thermal insulating cartridge to provide maximum heat transfer and support while removing sparking associated with mechanical switching.
- Heater cartridge can readily be replaced when necessary.
- For additional operator protection a safety earth (ground) screen encloses the heaters.
- Unique air flow ensures unit is safe to the touch.
- Pilot lights indicate when power is on, supplied to heaters and supplied to stirrers.



KM-5-6-1000 Analog



KM-5-6-1000D Digital

ANALOG	DIGITAL	CAPACITY	UNITS	SPEED RANGE	TOTAL WATTS
KM-5-3-250	KM-5-3-250D	250 ml	3	0~1200 rpm	600W
KM-5-3-500	KM-5-3-500D	500 ml	3	0~1200 rpm	900W
KM-5-3-1000	KM-5-3-1000D	1000 ml	3	0~1200 rpm	1200W
KM-5-6-250	KM-5-6-250D	250 ml	6	0~1200 rpm	1200W
KM-5-6-500	KM-5-6-500D	500 ml	6	0~1200 rpm	1800W
KM-5-6-1000	KM-5-6-1000D	1000 ml	6	0~1200 rpm	2400W

Heating Blocks

Dry Baths Incubators



Useful for variety of applications in molecular biology and histology as well as clinical, environmental & industrial settings, including restriction digests, denaturing DNA, BUN, melting agar, coagulation studies, hybridization and Hot Start thermo-cycled reaction. The dry baths feature a broad temperature range, up to 150°C, and excellent uniformity.

A microprocessor regulates the high wattage heater to provide precise, accurate control and rapid heating.

The Aluminium block chamber ensures an even transfer of heat from the heating element to the block.

Temperature is easily set using arrow keys while the value is shown on the large display. The user calibration function allows for easy calibration to in-house standards when required. Interchangeable blocks are available to accommodate a wide variety of tubes, plates and slides. Solid blocks are also available for custom machining. Each dry bath is supplied with a block lifter that enables the user to exchange blocks easily, even when the block is hot.

MODEL	TYPE	DESCRIPTION
301-01081-01	BK01	49 x Ø6mm
301-01081-02	BK02	49 x Ø7mm
301-01081-03	BK03	25 x Ø10mm
301-01081-04	BK04	25 x Ø12mm
301-01081-05	BK05	25 x Ø13mm
301-01081-06	BK06	12 x Ø15mm
301-01081-07	BK07	16 x Ø15mm
301-01081-08	BK08	12 x Ø16mm
301-01081-09	BK09	16 x Ø16mm
301-01081-10	BK10	12 x Ø19mm
301-01081-11	BK11	16 x Ø19mm
301-01081-12	BK12	9 x Ø20mm
301-01081-13	BK13	9 x Ø26mm
301-01081-14	BK14	4 x Ø28mm
301-01081-15	BK15	4 x Ø40mm
301-01081-16	BK16	49 x 0.5ml tubes
301-01081-17	BK17	25 x 1.5ml tubes
301-01081-18	BK18	25 x 2.0ml tubes

Top View: 1/2/4 Blocks







Features:

- Large block 96x96x49mm
- Precise microprocessor control.
- Broad temp. range, to 150°C (Optional: up to 250°C).
- Large digital with dual display.
- User friendly calibration.
- Rapid temperature increasing rate.
- Optional: RS-232 communication.

MODEL	DBD-001N	DBD-002N	DBD-004N	
Display	LED Display			
Heating power	400W	800W	1600W	
Unit dimension (WxLxH)	195x305x112 mm	290x305x112 mm	240x380x110 mm	
Controller	PID Digital microprocessor controller			
Heating chamber	Molde	d aluminum alloy ch	amber	
Temp. control range	5°C Above ambient to 150°C			
Temperature increment	0.1°C			
Temp. uniformity in working area at 37°C	±0.2°C			
Temp. accuracy in working area at 37°C		±0.2°C		
Temperature calibration	Yes			
Operating temperature	Ambient to 40°C			
Block material	Aluminum alloy			
Block type	Standard & customized type are available			
Data log	RS232			
Weight	approx. 2.85kg	approx. 3.95kg	-	
Rated voltage	220V, option: 110V			

DBR-001N/002N. DRY BATH INCUBATORS

Features:

- Safer & easier than traditional open reflex method.
- Save lab top space, power & water consumption.
- Reduce waste & maximize safety.
- Unique COD program makes it truly automatic.

For The Digestion Of:

- ► COD (150°C)
- ► TOC (120°C)
- ► Total chromium (100°C)
- ► Total nitrogen (100°C)
- Total phosphate (100°C).

Chemical digestion of the samples is a prerequisite such as: tests, determination of COD, TOC, total phosphate, nitrogen etc.

The required temperature and reaction time are programmed using the membrane keypad on the front of the reactor. When digestion is complete, the reactor automatically switches off & sounds an alarm. DBR-001 COD reactor is designed to meet USEPA 410.4 method. It can be used to digest closed I micro reflux COD vial and other samples which diameter is 16mm.

Further, it is safer and easier than traditional open macro reflex method. Unique COD program let DBR-001N/002N to be a truly automatic reactor. When the reactor is powered on, just click the start/stop button, then it starts to heat to 150°C and keep for 2 hours then stop heating with an audio alarm. Samples are ready to be measured by colorimeter when they cool down. DBR-001N/002N COD reactor is compatible with any COD detectors which use 16mm COD vials. In additional to COD program, DBR-001N/002N is a microprocessor controlled block heater, with temperature range from 60°C to 200°C and timer from 0 to 999 minutes or continuous operation.



MODEL	DBR-001N	DBR-002N	
Read out	4 Digital LED of set temperature, set time, process temperature, residual time display		
Timer	1~999 minutes with audible alarm and automatic shut off or continuous operation		
Accuracy	±2°C (at 150°C)		
Temperature	60°C~200°C, adjustable		
Block capacity	25x16mm Ø sample vials, Option block(with 8x20mm Ø & 6x25mm Ø vial holes) is available		
Structure	Housing: aluminium steel with powder paint coating, Block: Anodized aluminum		
Power	AC110 or AC220V, 50/60Hz, 220Watt	AC110 or AC220V, 50/60Hz, 800Watt	
Dimensions	W189xH116xD315mm	W290xH116xD315mm	
Weight	Net 4.5kg Gross 6.1kg	Net 5.5kg Gross 7.1kg	

Slide Heaters



HPS-1/6/7/8, SLIDE HEATERS

Our modern aluminium slide heater is designed for cytology, histology, pathology & other biological applications in industrial & clinical lab environments. Easy slide pickup, Excellent temp. accuracy, Uniformity, Stability.

Application:

- Slide warming
- Slide drying
- In situ hybridization
- Slide incubation
- Histology
- Heictology
- Imuno histochemistry
- Fish.

Optional: Up to 42 slides.



Options: Programmable RAMP/SOAK 2 programs of 8 Segments each.

MODEL	HPS-1	HPS-6	HPS-7	HPS-8
Capacity	Up to 10 slides	Up to 21 slides	Up to 27 slides	Up to 45 slides
Temperature Adjust	Digital front panel			
Temperature Range		RT +5 - 99.9°C (°C/ °F selection)		
Digital Microproccesor	PID controller			
Temperature Stability	±0.1°C			
Accuracy	±0.2°C			
Power Consumption	400 Watt	900 Watt	-	-
Electrical Requirements	230V, 50/60Hz			
Dimensions	W130xH185xD145mm	W190xH200xD210mm	W195xH160xD310mm	W300xH160xD310mm
Weight	1.3Kg	2.4Kg	-	-

Sand Baths

SHP-4X2D/HP-400S, DIGITAL SAND BATHS

- Robust construction
- ► Eloxidised aluminium heating surface
- Good uniformity over the entire heating surface, including the corners and edges
- Temp. can be displayed in °C or °F.
- Temp. stability: ±1°
- PID temperature controller
- Digital set-point & read-out of actual temperature
- 220Volt/50Hz 3400watt.

MODEL	SHP-4X2D	HP-400S	HP-600S	
Working range	up to 400°C			
Stability	±1°C			
Setting & Readout	Digital			
Heater	3000W 3400W 4500W			
Top-Plate(mm)	250x500mm	400x400mm	400x600mm	
Dimensions WxHxD (mm)	500x220x250	400x270x400	400x270x600	
Power source	220V 50Hz			





Heating Tapes

Heating Tapes

HEATING TAPES WIDTH 25MM UP TO 450°C

HT1-18HT1-2



- Exceptional durability.
- Rapid temp. response.
- Max. Exposure temp. 450°C
- Choice of power plugs
- ► Temp. or voltage controller required.
- Electrical cable length 80cm.
- ► Perfect for heating of curved parts of irregular shapes such as valve, pump, vacuum line, pipe, flange, elbow, etc.
- It must be used with a separate temperature voltage controller.
- Insulation type fiber glass.
- Technical Data: Heating Element: Ni-chrome wire.
 - Heating Element Temperature: Up to 450°C
 - Power Supply: AC220~230V, 50/60Hz
- Products are not waterproof.



MODEL	WIDTH (") X LENGTH (M)	WATTAGE
HT 1-1	25mm x 1meter	200 W
HT 1-1.5	25mm x 1.5 meter	250 W
HT 1-2	25mm x 2 meter	300 W
HT 1-2.5	25mm x 2.5 meter	350 W
HT 1-3	25mm x 3 meter	400 W
HT 1-4	25mm x 4 meter	460 W

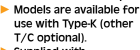
Heating

Temperature Controller/Programmer Box

BOX-3216, PRECISE DIGITAL TEMPERATURE CONTROLLER FOR CONTROL OF HEATING TAPES, HEATING MANTLES, HOTPLATES, OVENS, WATER BATHS, IMMERSION HEATERS, INCUBATORS ETC.



- Wide range of temperature controls to match most heating applications: mantles, hotplates, heating tapes, small ovens & other resistive heating loads up to 3500 Watt.
- Quick connections for load and temperature sensor.
- Digital dual display for set point and process temperature indication.
- Easy to operate.
- Non-volatile memory retains temp. settings during power Interruptions.



- Supplied with Thermocouple Probe.
- ► Fuzzy modified PID control.
- ► Auto tune function.
- Soft start ramp & dwell timer.
- Bright dual color display.
- Fast sampling rate 5meas/sec.
- Power 110-250VAC 50/60Hz.
- High accuracy 18 Bit A/D converter.
- Max. temp. 1370°C dec point to 999.9.
- Size: W185xD190xH115mm.
- Weight: 1.4kg.





Available power sokets:











MODEL	FUNCTION	THERMOCOUPLE	TEMP. RANGE	POWER OUTPUT
Day 7040	Control with ramp to	К	-50~1200°C	3500 watt
set point & 100 hrs timer	Т	-20~400°C	230V/50Hz	
Day 2446D4	Programmer with 4		-50~1200°C	3500 watt
Box-2416P4 programs of 8 segment		т	-20~400°C	230V/50Hz

Knive/Ball



SM-450/SM-450 L/SM-450C, SAMPLE KNIVE MILLS

Features:

- ► Compact size. The main body shell, container and lid are stainless
- The container unit and machine body are separated; users can take off the container unit for dry cleaning after using. (Users also can purchase a few container units for alternate using.)
- Useful to crush dried food, drugs, alumina, bones, grains, seeds, porcelain, mineral etc. (You can purchase the special processed blade for crushing harder materials like porcelain, mineral, etc.)
- Cooling-type mill is based on cooling the temperature by a water circulation system to reduce the temperature inside the container. (The increasing temperature inside of the container should be possible to destroy the samples.)

Optional: -transparent lid to observe material inside cup.







M- <i>4</i> 50			
M-49H	M 46	'n	
	WI-ZL?	111	

iOL SM-450C

	3W-43U 3W-43UL		3141-4500
MODEL	SM-450	SM-450L	SM-450C
Motor	1200W		
Speed (rpm)	0-30,000		
Body Size	Ø170 x 330H(mm)		
Cup Inner Size	Ø108 x 51H(mm) Ø135 x 60H(mm)		Ø108 x 51H(mm)
Volume	300CC 400CC		300CC
Max. Capacity	150ml 200ml		150ml
Cooling jacket	No Yes		Yes
Net weight	5.1kg 6kg		6kg
Power	AC110V/220V, 50/60Hz		



A horizontal cylinder is rotated at a predetermined speed that sets the balls into a tumbling and cascading motion which impact the solids in a very predictable and controllable fashion. Because the process takes several hours, the particles will not only be finely milled,

RJM-102, LARGE BALL MILL

Features:

- Digital Large Ball mill, 2 rollers (Optional: rollers).
- ► Speed range: up to 600 rpm.
- Pot diameter:120-300mm.
- ► Roller length: 650mm, Max. load: 40kg accept couple of mill jars together.
- Timer: up to 99 hours:59 seconds.
- Dimensions: W97xD36xH41cm.
- Power 400watt.

MODEL	RJM-102
Speed	0~600rpm
Timer	99hours: 59min
Pot size	12cm~30cm
Motor	300W
Outline Size (mm)	W100xD410xH380
Power	AC110/4A AC220V/2A

but will exhibit a narrow particle size distribution.

They are used widely in the chemical, paint, coatings, and ceramics industries.