

Jain Laboratory Instruments







Product Code. JL-B-1955

Ultrasonic Water Bath

Description

Ultrasonic Water Bath

Efficiency of 90% permits maximum cleaning action, low power consumption.

Extensively protected electronic circuits means longer and safer operations.

Automatic frequency tuning for maximum output.

Input range of 170VAC-270VAC, highest immunity to input supply variations.

Pre-set Auto Degassing function.

Pulse Sweep Power for better effective cleaning.

Fitted with Microprocessor Based Digital Temperature Indicator-Cum-Controller at any temperature from ambient +5°C to 60°C.

Also fitted with digital timer with settable range from 0-15 min or 0-30 min (depending upon the capacity ordered).

To work on 220/230 V AC Supply.

Extensively protected electronic circuits means longer and safer operations.

High frequency electrical energy is converted into ultrasound waves by means of Ultrsonic Transducers.

Compact, rugged and highly durable system.

Options

Chiller water circulator capacity 6 ltrs

Cooling coils fitted in the S.S. tank to cool the liquid inside the tank through which chilled water is circulated (Option available only for capacity 7 ltrs and above)

Ultrasonic Water Bath Manufacturer, Ultrasonic Water Bath Suppliers, Ultrasonic Water Bath India, Ultrasonic Water Bath Exporter, buy Ultrasonic Water Bath, Baths, Ultrasonic Water Bath, Analytical Research Equipment, buy Ultrasonic Water Bath Online India

Technical Specifications & Ordering Informations

Capacity	10.0 ltrs	20.0 ltrs	25.0 ltrs
MOC (Outer)	Stainless Steel Sheet buffed to mirror polish		
MOC (Tank)	Stainless Steel Sheet (SS-304)		
Insulation	High Grade Mineral Glass Wool		
Heater	Industrial Grade Energy efficient heaters.		
Temperature Range	Ambient +50C to 600C.		
Temperature Controller	Microprocessor Based PID Digital Temperature Indicator-cum-Controller		
Display	Digital LED Display with Set Value (SV) & Process Value (PV) (For Digit		
Temperature Accuracy	+10C		
Operating frequency	33 KHz +3KHz		
Timer (Micro Controller Based)	Fitted with Digital Timer	as a standard feature	
Standard Accessory	Supplied with network ba	asket.	
Safety Feature	Digital tuning of transduc	cer with generators to avo	oid any frequency shift

Capacity	2.0 ltrs	3.5 ltrs	5.0 ltrs
MOC (Outer)	Stainless Steel Sheet buffed to mirror polish		
MOC (Tank)	Stainless Steel Sh	eet	
Insulation	High Grade Minera	al Glass Wool	
Heater	Industrial Grade En	nergy efficient heaters.	
Temperature Range	Ambient +50C to 6	600C.	
Temperature Controller	Microprocessor Ba	ased PID Digital Temperature Indic	ator-cum-Controller
Display	Digital LED Display	y with Set Value (SV) & Process V	alue (PV) (For Digitall
Temperature Accuracy	+10C		
Operating frequency	33 KHz +3KHz		
Timer (Micro Controller Based)	Fitted with Digital 7	Timer as a standard feature	
Standard Accessory	Supplied with netw	vork basket.	
Safety Feature	Digital tuning of tra	ansducer with generators to avoid a	any frequency shift

{ "@context": "http://schema.org/", "@type": "Product", "name": "Ultrasonic Water Bath", "image":

"https://www.jlabexport.com/images/catalog/product/656545935_2017-10-21.jpg", "description": "Ultrasonic Water Bath Efficiency of 90% permits maximum cleaning action, low power consumption. Extensively protected electronic circuits means longer and safer operations. Automatic frequency tuning for maximum output. Input range of 170VAC-270VAC, highest immunity to input supply variations. Pre-set Auto Degassing function. Pulse Sweep Power for better effective cleaning. Fitted with Microprocessor Based Digital Temperature Indicator-Cum-Controller at any temperature from ambient +5°C to 60°C. Also fitted with digital timer with settable range from 0-15 min or 0-30 min (depending upon the capacity ordered). To work on 220/230 V AC Supply. Extensively protected electronic circuits means longer and safer operations. High frequency electrical energy is converted into ultrasound waves by means of Ultrsonic Transducers. Compact, rugged and highly durable system. Options Chiller water circulator capacity 6 ltrs Cooling coils fitted in the S.S. tank to cool the liquid inside the tank through which chilled water is circulated (Option available only for capacity 7 ltrs and above) Ultrasonic Water Bath Manufacturer, Ultrasonic Water Bath Suppliers, Ultrasonic Water Bath India, Ultrasonic Water Bath Exporter, buy Ultrasonic Water Bath, Baths, Ultrasonic Water Bath, Analytical Research Equipment, buy Ultrasonic Water Bath Online India", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }