DATA SHEET

BR-6 LAB PLUS



TECHNICAL CHARACTERISTICS

Exterior dimensions of the machine	mm	330 x 180 x 310
Interior dimensions of the vat	mm	300 x155 x 150
Useful measurements of the parts grid	mm	270 x 125 x 100
Vat capacity	L	6,5
Power of the ultrasonic generator	W	180
Ultrasonic work frequency	kHz	40/33
Heating element	W	300

CONTROL PANEL

OONTROLTANLE		
Method of operation		Manual
Operating time	minutes	1-99
Thermostat	°C	0-80
Heating start-up		On/Off
Working frequency of 40 kHz		On/Off
Working frequency of 33 kHz		On/Off
Stop & Go Bifrequency Function		On/Off
Frequency sweep function		On/Off

ELECTRICAL CONNECTIONS

Supply voltage	V	230
Working frequency	Hz	50/60

STANDARD EQUIPMENT

Ma	ain switch
Ma	anual cover made of AISI 304/316 "end-of-day" construction
AIS	SI 304/316 work basket.
Ou	ter panel made of AISI 304/316, 1 mm thick
Таі	nk made of AISI 304/316, 2 mm thick

FUNCTIONS

Multi-frequency operation 40 - 33 kHz:

- 1. 40 kHz The most suitable frequency for light soiling, for use in laboratories, medical, optical, watchmaking, etc..
- 2. 2. 33 kHz This frequency provides greater cleaning intensity and is most suitable for removing strongly adhering dirt from workpieces.

Stop & Go Bifrequency function:

Intermittent operation in 40/33 kHz with pauses in between. This function subjects workpieces to variable pulses of ultrasonic vibrations, enabling better removal of dirt in cavities and other hard-to-reach areas.

Frequency sweep function:

Progressive variation from one frequency to another. This variation allows the intensity of cleaning to be progressively altered, aiding the removal of dirt.

Setting the ultrasound working time from 1 to 99 minutes.

Working temperature setting up to 80 oC. The recommended range is 65-80 oC.



When you purchase a BRIO Ultrasonics cleaning machine, you receive an operating and maintenance manual with detailed information. If you have any questions, please do not hesitate to contact our sales department. The information contained in this document is purely indicative and may be updated without prior notice in order to improve our quality and service. Therefore, it does not imply any contractual relationship. Copyright 2020 A&J Tecno Innovacions, S.L. CIF: B98166754 Paterna, Valencia (Spain).