# 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 x 155 x 150
· Interior dimensions of the basket	mm	270 x 125 x 100
Capacity of the vat	L	6.5
Power of the ultrasonic generator	W	180
Ultrasonic work frequency	kHz	40/33
Heating element	W	300

#### **CONTROL PANEL**

Operation mode		Manual
Ultrasonic operation time set	minutes	1-99
· Temperature set	°C	0-80
· Temperature power		On/Off
· 40 kHz working frequency		On/Off
· 33 kHz working frequency		On/Off
· Stop & Go bifrequency function		On/Off
· Frequency sweep function		On/Off

## **ELECTRICAL CONNECTIONS**

· Supply voltage	V	230
· Work frequency	Hz	50/60

### STANDARD EQUIPMENT

- · General switch
- · Manual lid built in AISI 304/316 "end of journey".
- · Work mesh basket built in AISI 304/316.
- · Outer panelling built in AISI 304/316, 1 mm thickness.
- · Vat built in AISI 304/316, 2 mm thickness.

# FUNCTIONALITIES

- 40 33 kHz multifrequency ultrasonic operation:
  - 40 kHz is perfect for mild dirt. Generally, this frequency is suitable for laboratory, medical, dental, optical and clockwork applications.
- 2. 33 kHz provides a higher cleaning intensity, suitable for stronger or heavily adhered dirt.
- Stop & Go bifrequency function:

Intermittent work in the two frequencies with pauses in between. This function subjects the parts to variable ultrasonic pulses that allow better removal of dirt present in cavities and other points of difficult access.

· Frequency sweep function:

Progressive change from one frequency to another. The variation in frequency causes the ultrasonic intensity to vary progressively. This helps to remove certain kinds of dirt.

- Ultrasonic working time setting from 1 to 99 minutes.
- Temperature setting up to 80 °C. The recommended range is 65-80 °C.

