DATA SHEET

BR-650



TECHNICAL CHARACTERISTICS

External measurements of the machine	mm	1,930x1,040x970
Internal measurements of the tank	mm	1,300x780x680
Useful measurements of the work basket	mm	1,250x675x510
Height of the worktop	mm	970
Capacity of the tank	L	680
Ultrasonic power	W	4,000
Ultrasonic work frequency	kHz	28/40
Heating element	kW	15

ELECTRICAL CONNECTIONS

Supply voltage	V	230 - 400
Work frequency	Hz	50/60

COVER

Cover opening mode	Manual
Thermal insulation	Optional

SAFETY EQUIPMENT

General switch
Security module with emergency stop
Separated Extra Low Voltage System
Thermal-acoustic insulation
Digital thermostat

STANDARD EQUIPMENT

Touch panel & PLC with temperature module or push-button controls with digital thermostat

Tank drain valve 1 + 1/4"

Adjustable legs made in stainless steel and rubber

Outer panelling built in stainless steel AISI 304/316.1 mm thickness

Easy to disassemble to access the equipment for maintenance

Tank built in stainless steel AISI 304/316. 2 mm thickess

Chassis made of AISI 304/316 structural tube

OPTIONAL EQUIPMENT

Lift with parts grid and sway system Sway system. Up and down lift movement that helps the cleaning effect to reach 100% of the geometry and facilitates dirt removal Oil Push System (OPS). Exclusive system that removes oils and extends the useful life of the cleaning fluid Automatic cover

Automatic cover

Filtering systems. Filter press system, cloth system, sleeve system, etc.

Tailor-made stainless steel work baskets

Automatic filling

Bath saturation control

Automatic dosing of detergent

Vapour extraction system



Additional information will be included in the user manual supplied with the BRIO ultrasonic machine. For further information, please, do not hesitate to contact us without any obligation. The information included in this document is only illustrative, it may vary without prior notice to improve our quality and service. Therefore, no contractual relationship is established.

The logos, trademarks and data are property of AJ Tecno. Copyright 2019 A&J Tecno Innovacions, S.L. CIF: B98166754 Paterna, Valencia (Spain).