DATA SHEET

BR-6 WT



TECHNICAL CHARACTERISTICS

External measurements of the machine	mm	440 x 345 x 445
Internal measurements of the tank	mm	250 x 170 x 150
Useful measurements of the work basket	mm	220 x 140 x 120
Capacity of the tank	L	6
Ultrasonic power	W	200
Ultrasonic work frequency	kHz	28 or 40
Heating element	W	300

CONTROL PANEL

Operation model		Manual
Working time	minutos	1-99
Thermostat	°C	0-80
Temperature start-stop		On/Off
Ultrasonics start-stop		On/Off
Power regulator		Yes

Cover opening mode	Manual
Thermal insulation	Optional

ELECTRICAL CONNECTIONS

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

STANDARD EQUIPMENT

Integrated ultrasonic generator or independent generator next to t	he vat.
Tank drain valve 1/2"	
Adjustable legs made in stainless steel and rubber	
Outer panelling built in stainless steel AISI 304/316.1 mm thicknes	s
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	

SAFETY EQUIPMENT

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

OPTIONAL EQUIPMENT

Lift with parts grid and sway system
Sway system. Up and down lift movement that helps the cleaning effect.
Oil Duch Custom (ODC) Oil remenuel sustem by lensing of flow to an availiance

Oil Push System (OPS). Oil removal system by laminar flow to an auxiliary vat.

FIlling with automatic detergent dosing system

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).