DATA SHEET BR-1000 PRO



TECHNICAL CHARACTERISTICS

Exterior dimensions of the machine	mm	2.700x1.955x2.265
Interior dimensions of the vat	mm	1.510x860x910
Useful measurements of the parts grid	mm	1.450x730x700
Height of the worktop	mm	1.210
Vat capacity	L	1.182
Power of the ultrasonic generator	W	5.000
Ultrasonic work frequency	kHz	28/40
Heating element	kW	18

ELEVADOR

Batting (elevator back and forth function))	yes
Removable loading grille		yes
Type of elevator		Pneumatic
Compressed air connection	bar	6,5 - 8,5
Maximum load	Kg	800

OIL PUSH SYSTEM - System to remove oils and prevent fluid against saturation

Auxiliary vat		yes
OPS Auxiliary vat capacity	L	191

LID

Lid opening mode	Automática
Thermal insulation	yes
Pre-frame to prevent the escape of vapours	yes
Anti-drip system	yes

SAFETY EQUIPMENT

General switch	yes
Security module with emergency stop	yes
MBTS for the control circuit	yes

STANDARD EQUIPMENT

Control and programming of functions by PLC and touch screen.

Outer paneling made of AISI 304/316.

Exterior fabricated paneling easily removable for access to the interior.

Vat built in AISI 304/316. 3 mm thickness

Chassis built in AISI 304/316 with structural pipe Thermal acoustic insulation 50 mm thick.

Main and auxiliary tank drain valves.

Adjustable legs in INOX-RUBBER.



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).