



ELECTRONIC CONTROL

Simple and user friendly: selection of ironing speed and temperature by push buttons



EFFICIENCY

Good heat conduction thanks to the roll material and thickness: greater control of energy expenditure Automatic shutdown at 80°C Fumes circulation circuit from the bottom reducing energy consumption



ROBUSTNESS

Roll driving by speed inverter Nomex quality feeding and ironing belts: high temperatures resistant





ERGONOMICS

Acoustic comfort: <60 dB

Appropriate operating height: 990 mm feeding belts Mininal encumbrance: space saving, suitable for most spaces



MAINTENANCE

Easy access to all components on both sides of the

Basic connections: electrical connection and air extraction

Dimensions of all models without trays narrower than



a door frame: 546 mm





Dries and irons flat linen from a high spin washer extractor in a single operation Front feeding and return Built-in cool down system Polished steel roll ø 200 mm Working width: 1400 mm Electric heating

OPTIONS

- Marine tension 440V III 60 Hz without N
- Tension 230V III 50-60 Hz





TECHNICAL DATA	UNIT.	MICRAII		
ENERAL DETAILS				
heorical production *	Kg/h	12	12-14	
heorical production radiant gas *	Kg/h	-		
vaporation power	Kg/h	8-10		
Roll	mm	20	200	
orking width	mm	14	1400	
eight of feeding belts	mm		990	
oning speed	m/min		1 - 5	
ontrol			Electronic	
o programs	N°		7	
ear exit + length folder		NO NO		
POWER				
lectric heating	kW	10,5		
otal electric power (Elec. model)	kW	10,84		
as heating	kW	-		
otal electric power (Gas model)	kW			
team heating	kW			
otal electric power (Steam model)	kW		-	
oll motor	kW	0,25		
an motor	kW		0,09	
dd. elec. power with folder	kW	0,	-	
dd. elec. power with folder +	NVV	<u> </u>		
ear exit	kW		-	
ONNECTIONS		ELECTRIC	GAS	
ension 230V - III + T	N°x mm²/A	4x6 / 32A	-	
ension 400V - III + N + T	N°x mm²/A	5x4 / 20A	-	
gas inlet	BSP		-	
steam inlet	BSP			
condensed (steam model)	BSP		-	
IMENSIONS / PACKING DIMENSIONS	501			
INICIONAL PROPERTY DIMENSIONS				
et width / Gross width	mm	1.878 / 2.130		
et depth / Gross depth	mm	444	444 / 770	
et height / Gross height	mm		1.335 / 1.570	
et weight / Gross weight		180 / 220		
			1,11 / 2,57	
	III3	1,117	2,01	
	No		1	
		83		
			300	
			55	
5150 10 401				
2		B1	01. Electrical connection 02. Control panel 03. Emergency stop 04. Exhaust 05. Crank contactor 06. Crank 07. Main switch	
olume THERS o fume outlet Extraction ir flow oise level	5	1,11 A	01. Electrical conion 02. Control panel 03. Emergency str. 04. Exhaust 05. Crank contact 06. Crank	

1.110

1.020

Ø 83

1.000

635

21

В1

444

В

448

1.885

MICRA II

С

1.335

A1

1.878