

Ironing machines for knitwear factories, laundries and clothes factories



MOD. 140/A

CE

Ironing machine for **TROUSERS SEAM OPENING**, with vacuum / heated arm and **It 5** completely automatic boiler with condensate trap and one iron.

SOUSTRI III U

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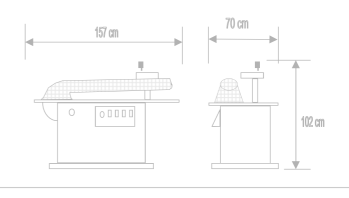
TECHNICALS CHARACTERISTICS	MOD.	140/A
BOILER	Lt.	5
WATER ELECTROPUMP Volts.220	Kwatt.	0,6
STEAM PRODUCTION	Kg/h	6.2
BOILER DISCHARGE	ø	1⁄2"
AIR DISCHARGE PIPE	mm.	100
ELECTRIC VACUUM Hp.0,6 Volts 220	Kwatt.	0.4
STEAM PRESSURE	bar	3,5
WATER INLET	ø	3/8"
SURFACE	Kwatt	0.8
IRON Volts.220	Kwatt	0.8
SURFACE DIMENSIONS	cm	115 x 7 x 12
BOILER ABSORPTION	Kwatt.	4.5 *
MAXIMUM TOTAL POWER	Kwatt.	6.5
ELECTRIC SUPPLY	Volts.	380+N+T *
TENSIONS	Hz.	50 *
NET WEIGHT	Kg.	95
DIMENSIONS H x L x D	Cm.	102 x 157 x 70
* Different technicals characteristics are available on demand		

Surface dimensions	
115 cm	15 cm
7 cm	4 cm

Complete of

- 5 It completely automatic boiler
- Float ball
- One iron for trouser's seam opening
- Steam solenoide valve
- Fixed iron support
- Condensate trap
- Thermostat to check the temperature
- Incorporated vacuum

🗋 <u>Encombrance</u>





NUSTRI IRONING SYSTEMS

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