

Ironing machines for knitwear factories, laundries and clothes factories





Demonstrative picture



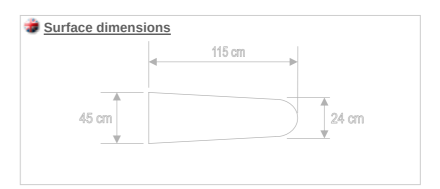
Universal, automatic, , vacuum and electrically heated ironing board. Surface dimensions cm 115x45xpoint cm 24. Complete of 7 lt boiler, electropump for water supply and one iron. Arranged for the connection to ironing arms and spotting arms. Without ironing arm.



Ironing machines for knitwear factories, laundries and clothes factories

TECHNICALS CHARACTERISTICS	MOD.	200/A
BOILER	Lt.	7
ELECTROPUMP Volts.220	Kwatt.	0,6
STEAM PRODUCTION	Kg/h	6
BOILER DISCHARGE	Ø	1/2"
AIR DISCHARGE PIPE	mm.	100
ELECTRIC VACUUM Hp.0.6 Volts 220	Kwatt.	0.4
STEAM PRESSURE	bar	4,5
WATER INLET	Ø	3/8"
SURFACE HEATING	Kwatt	0.8
IRON Volts.220	Kwatt	0.8
SURFACE DIMENSIONS	Cm.	125 x 22 x 40,5
BOILER ABSORPTION	Kwatt.	4.5 *
MAXIMUM TOTAL CONSUMPTION	Kwatt.	6.5*
ELECTRIC SUPPLY	Volts.	380+N+T *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	120
DIMENSIONS H x L x D	Cm.	90 x 160 x 60

* Different technicals characteristics are available on demand.

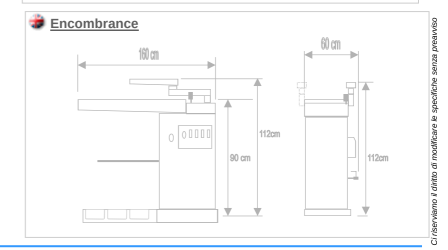


Complete of

- ♦ 7 It automatic boiler
- Electropump for water supply
- Two solenoid valves
- One iron with electric cable and steam cable
- Fixed support for iron on the back side
- Vacuum treadles
- Arrangement for lux support

Spare parts on demand

- ♦ Iron
- Universal vacuum / heated ironing arm
- Lux support made up of a neon to light up the ironing surface and sliding pretensionator on all the length of the surface
- ♦ Steam gun





NUSTRI IRONING SYSTEMS Via della Mora, 7 50058 SIGNA (FI) ITALY

Telephone: 0039 055-8734007 Telefax: 0039 055-8735123

Internet: www.nustri.com