

Ironing machines for knitwear factories, laundries and clothes factories





MOD. SC/2

Caps ironing machine complete of 7 It automatic boiler, electropump for water supply, and two interchangeables aluminium hat-blocks. Complete of steaming timer and suctioning timer. It needs compressed air.



Ironing machines for knitwear control, laundries and clothes factories

TECHNICALS CHARACTERISTICS	MOD.	SC - 2
BOILER	Lt.	7
ELECTRIC VACUUM Hp.0.6 Volts 220	Kwatt.	0.45
STEAMP RODUCTION	Kg/h	8,2 *
ELECTROPUMP Volts.220 Hp. 0,7	Kwatt.	0,5
BOILER DISCHARGE	Ø	1/2"
STEAM PRESSURE	bar	4,5
WATER INLET	Ø	3/8"
BOILER ABSORPTION	Kwatt.	6 *
MAXIMUM TOTAL POWER	Kwatt.	7 *
ELECTRIC FEED	Volts.	380+N+T *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	120
DIMENSIONS H x L x D	Cm.	123 x 110 x 68
* Different technicals characteristics are available on demand.		



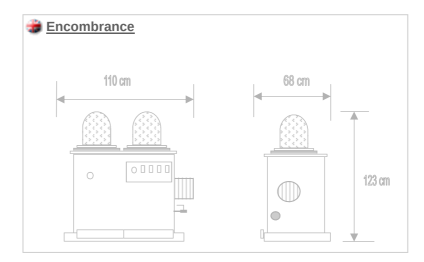




- Automatic boiler 7 lt.
- Control level
- Incorporated electric vacuum
- Suction valve
- Steaming timer
- Vacuum timer for air
- Two foot-boards for the beginning of the cycle
- ♦ Interchangeables aluminium hat-blocks
- ♦ Electropump

Spare parts on demand

- Various hat-blocks sizes
- ♦ SIZES AVAILABLE : 44- 46- 48- 50-52- 54- 56- 58













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

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

Internet: www.nustri.com