

Ironing machines for knitwear factories, laundries and clothes factories





Automatic steam generator with automatic boiler 7 lt, with electropump and two irons.



Ironing machines for knitwear factories, laundries and clothes factories

TECHNICALS CHARACTERISTICS	MOD.	173
BOILER	Lt.	7
WATER ELECTROPUMP Volts.220	Kwatt.	0,6
STEAM PRODUCTION	Kg/h	8,2 *
BOILER DISCHARGE	Ø	1/2"
STEAM PRESSURE	bar	4,5
WATER INLET	Ø	3/8"
IRON Volts.220 x N.2	Kwatt	0.8 x 2
BOILER ABSORPTION	Kwatt.	6 *
MAXIMUM TOTAL POWER	Kwatt.	8,2 *
ELECTRIC SUPPLY	Volts.	380+N+T *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	65
DIMENSIONS H x L x D	Cm.	114 x 52 x 40
* Different technicals characteristics are available on demand.		

These models are available too:

MOD.173

Steam generator with 7 It boiler, without irons.

MOD. 173/1

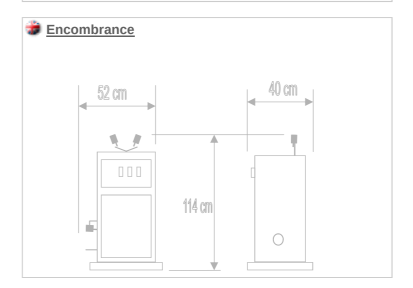
Steam generator with 7 It boiler and one iron.

Complete of

- 7 It completely automatic electric boiler
- ♦ Two irons complete of electric cable and steam cable
- ♦ Two squared irons rubber mat
- ♦ Float control level
- ♦ Electropump
- Two solenoide valves for steam supply
- One tap for boiler discharge
- ♦ Two cables support

Spare parts

♦ 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