

### Ironing machines for knitwear factories, laundries and clothes factories

# CE



### MOD. 176

Steam generator with incorporated **It 12** automatic boiler, complete of electropump. Arranged for the connection with centralised machines.



## Ironing machines for knitwear factories, laundries and clothes factories

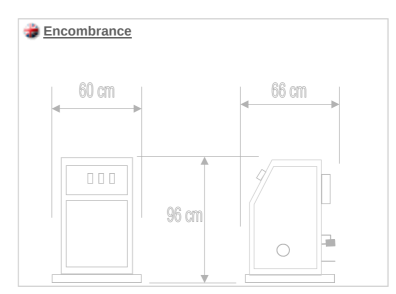
TECHNICALS CHARACTERISTICS	MOD.	176
BOILER	Lt.	12
WATER ELECTROPUMP Volts.220	Kwatt.	0,6
STEAM PRODUCTION	Kg/h	16.4 *
BOILER DISCHARGE	ø	1⁄2"
STEAM PRESSURE	bar	4,5
WATER INLET	ø	3/8"
BOILER ABSORPTION	Kwatt.	12 *
MAXIMUMT TOTAL POWER	Kwatt.	12,6 *
ELECTRIC SUPPLY	Volts.	380+N+T *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	65
DIMENSIONS H x L x D	Cm.	96 x 60 x 66
* Different technicals characteristics are available on demand.		

#### Complete of

- 12 It automatic boiler
- Float control level
- Electropump for water supply
- N. 3 heatings in the boiler
- One tap for steam exit
- One tap for boiler discharge

#### Spare parts on demand

- N. 3 elements heating 4 kw each ( tot. 12 kw ) ( 16,5 kg/h )
- N. 3 elements heating 5 kw each ( tot. 15 kw ) ( 20,5 kg/h )
- N. 3 elements heating 6 kw each / tot. 18 kw ) (24,5 kg/h)





NUSTRI IRONING SYSTEMS

Via della Mora, 7 50058 SIGNA (FI) ITALY Telephone: 0039 055-8734007 Telefax: 0039 055-8735123 Internet: www.nustri.com

