

Ironing machines for knitwear factories, laundries and clothes factories





MOD. ST/A

Curtain table with surface dimensions cm 300 x 70. Independent intake with two pedal- controlled motors, fly press holder to support iron complete with neon light.



Ironing machines for knitwear factories, laundries and clothes factories

TECHNICALS CHARACTERISTICS	MOD	ST/A
AIR PIPE DISCHARGE	mm.	100
ELECTRIC VACUUM H.p. 0,6 Volts 220	Kwatt	0.45 x 2
SURFACE HEATING	Kwatt	2,4
IRON Volts.220	Kwatt	0.8
SURFACE DIMENSIONS	cm	300 x 80 *
MAXIMUM TOTAL POWER	Kwatt	4,1
ELECTRIC FEED	Volts.	220 *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	190
DIMENSIONS H x L x D (with lux support for the iron)	Cm.	210 x 300 x 80

* Different technicals characteristics are available on demand.

THE MACHINE IS PREARRANGED FOR THE CONNECTION TO E-XTERNAL SOURCE OF STEAM.

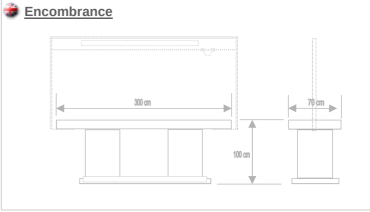


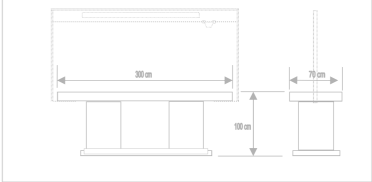
B Complete of:

- Two electric vacuum
- Thermostat for the regulation of surface themperature
- Cloth basket
- Vacuu, foot-board

Spare parts on demand

- Lux support with iron pretensionator
- Condensate trap
- One iron







NUSTRI IRONING SYSTEMS

Via della Mora, 7 50058 SIGNA (FI) ITALY

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

Internet: www.nustri.com