

Ironing machines for knitwear factories, laundries and clothes factories





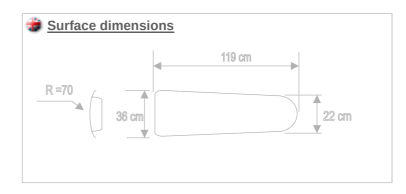
MOD. 300/A

Universal, air operated press with vacuum and steaming heated upper surface. The lower surface is vacuum and steaming. Arranged for the connection to centralized source of steam.



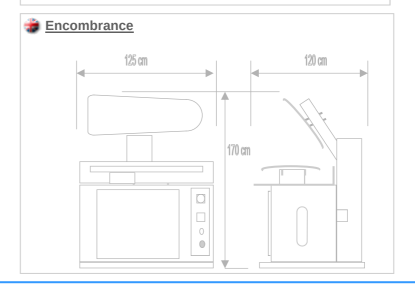
Ironing machines for knitwear factories, laundries and clothes factories

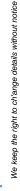
TECHNICALS CHARACTERISTICS	MOD.	300/A
UPPER SURFACE	-	STEAMING
LOWER SURFACE	-	STEAMING
UPPER SURFACE HEATING	-	BY STEAM
LOWER SURFACE HEATING	-	BY STEAM
VACUUM	Kwatt.	0.4
VACUUM DISCHARGE PIPE	Ø	100 mm
AIR PRESSURE	bar	7
COMPRESSED AIR SUPPLY	Ø	3/8"
STEAM SUPPLY	Ø	1/2"
STEAM PRESSURE	bar	5
STEAM CONSUMPTION	kg/h	18 - 20
CONDENSATE INLET	Ø	1/2"
ELECTRIC SUPPLY	Volts.	230/400 *
TENSION	Hz.	50 *
DIMENSIONS H x L x D	Cm.	170 x 125 x 120
NET WEIGHT	Kg.	300
* Different technicals characteristics are available on demand.		



🀞 Complete of

- Foot-board and safety frame for upper surface
- Steam heated upper surface
- Vacuum and steaming lower surface
- Stuffed lower and upper surface
- ♦ Electric vacuum
- Pneumatic suctioning valve
- Pressure regulator
- Steaming timer
- Suctioning timer
- Upper surface lock timer
- Arranged for the connection to centralized source of air and steam







NUSTRI IRONING SYSTEMS

Via della Mora, 7 50058 SIGNA (FI) ITALY

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

Internet: www.nustri.com