

Ironing machines for knitwear factories, laundries and clothes factories





MOD. P-990/V-12

Knitting press with inclined aluminium surfaces cm 180x90. Complete of automatic boiler 12 It, electric pump for water supply. Lower surface steam heated ,vaporizing and vacuum by electric fan . Both the surfaces are made in aluminium.



USTR

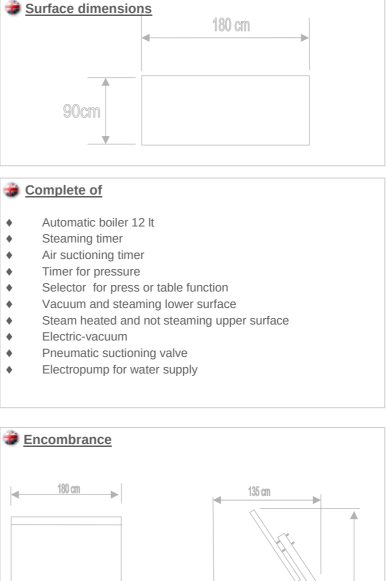
Ironing machines for knitwear factories, laundries and clothes factories

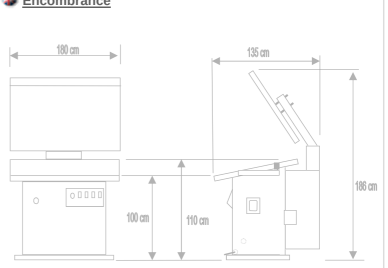
TECHNICALS CHARACTERISTICS	MOD.	P990/V-12
UPPER SURFACE	-	NOT STEAMING
LOWER SURFACE	-	STEAMING
UPPER SURFACE HEATED	-	BY STAM
LOWER SURFACE HEATED	-	BY STEAM
ELECTRIC VACUUM Hp.0,6 Volts 220	Kwatt.	0.4
SURFACE DIMENSIONS	Cm.	180 x 90
VACUUM PIPE DISCHARGE	Ø	100 mm
ELECTROPUMP Volts.220 Hp. 0,7	Kwatt.	0,5
AIR PRESSURE	bar	7
BOILER DISCHARGE	Ø	1/2"
COMPRESSED AIR FEED	Ø	3/8"
STEAM FEED	Ø	1/2"
BOILER ABSORPTION	Kwatt.	15 *
STEAM PRESSURE	bar	4,5
COMPRESSED AIR CONSUMPTION	Lt.	50 - 100
STEAM PRODUCTION	kg/h	20
SURFACE HEATING	-	STEAMING
MAXIMUM TOTAL POWER	Kwatt.	1
ELECTRIC FEED	Volts.	380+N+T *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	420
DIMENSIONS H x L x D (with opened upper surface)	Cm.	186 x 180 x 135
* Different technicals characteristics are available on demand		





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





Nustri produce also ironing machines for knitwear control and thermofixing presses as well as topper for trousers iron and steaming formers. We are also present in laundries trade, knitting and ready made clothes