

Ironing machines for knitwear factories, laundries and clothes factories





MOD. P-990/VC

Knitting press with aluminium surfaces cm 180x90. Without boiler, arranged for the connection with central source of steam. Lower surface steam heated, vaporizing and vacuum by electric vacuum . Upper surface steam heated. Both the surface are made in aluminium.

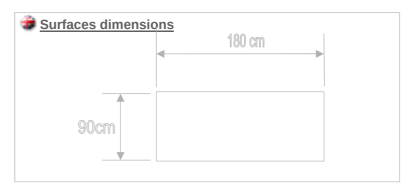




Ironing machines for knitwear factories, laundries and clothes factories

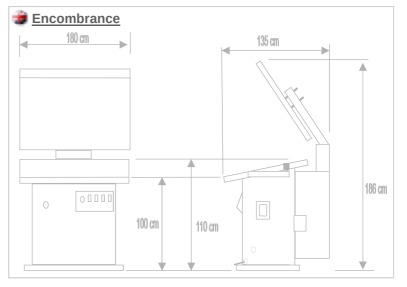
TECHNICALS CHARACTERISTICS	MOD.	P990/VC
UPPER SURFACE	-	NOT STEAMING
LOWER SURFACE	-	STEAMING
UPPER SURFACE HEATING	-	BY STEAM
LOWER SURFACE HEATING	-	BY STEAM
ELECTRIC VACUUM Hp.0,6 Volts 220	Kwatt.	0.4
SURFACE DIMENSIONS	Cm.	180 x 90
VACUUM DISCHARGE PIPE	Ø	100 mm
AIR PRESSURE	bar	7
COMPRESSED AIR FEED	Ø	3/8"
MAXIMUM STEAM PRESSURE	bar	6
STEAM INLET	Ø	1/2"
CONDENSE OUTLET	Ø	1/2"
AIR COMPRESSED CONSUMPTION	Lt.	50 - 100
STEAM CONSUMPTION	Kg/h	18 - 20
SURFACE HEATING	-	STEAMING
MAXIMUM TOTAL POWER	Kwatt.	1
ELECTRIC FEED	Volts.	220 *
TENSION	Hz.	50 *
NET WEIGHT	Kg.	380
DIMENSIONS H x L x D (with opened upper surface)	Cm.	186 x 180 x 135

* Different technicals characteristics are available on demand.



Complete of

- Vaporizing timer
- Air vacuum timer
- ♦ Timer for locker
 - Switch for press function press or table function
- Vacuum and vaporizing lower surface
- Steam heated, not vaporizing upper surface
- ♦ Electric vacuum
- ♦ Pneumatic suction valve





NUSTRI IRONING SYSTEMS

Via della Mora, 7 50058 SIGNA (FI) ITALY

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

Internet: www.nustri.com