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

C $\epsilon$


MOD. P-990/VC
Knitting press with aluminium surfaces cm $180 \times 90$. 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 . | $180 \times 90$ |
| VACUUM DISCHARGE PIPE | $\varnothing$ | 100 mm |
| AIR PRESSURE | bar | 7 |
| COMPRESSED AIR FEED | $\varnothing$ | 3/8" |
| MAXIMUM STEAM PRESSURE | bar | 6 |
| STEAM INLET | $\varnothing$ | 1/2" |
| CONDENSE OUTLET | $\varnothing$ | 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 HxLxD (with opened upper surface) | Cm. | $186 \times 180 \times 135$ |



NUSTRI IRONING SYSTEMS
Via della Mora, 750058 SIGNA (FI) ITALY
Telephone: 0039 055-8734007 Telefax: 0039 055-8735123
Internet: www.nustri.com

