



VC-16D

CRIMPING-COMBINING & IRONING MACHINE FOR THE FINISHED UPPERS WITH ONE HOT and ONE COLD STATION **with multipositioning TILTING HEAD.**

In the recent years the VC 2001 has started a revolution in 3d shaping and became a best seller since it consists a precious tool for most shoe productions.

The new redesigned VC-16 Plus with many new added features improves the final look of the shoe and facilitates the fitting of the upper on the last during forepart lasting.

The VC SERIES crimps, combines & irons the finished upper in order to have perfect fitting on the last.

- NO more WRINKLES
- NO DEFORMATION of the uppers
- Multipositioning tilting head
- Progressive Ironing
- The MOULD is UNIVERSAL, suitable for ANY DESIGN of upper (men's, women's, children's)
- Thanks to the SIMPLE ADJUSTMENTS the procedure of the upper crimping can be variable and very easy.
- EASY PLACING of the upper WITHOUT PINCERS
- Thanks to the PNEUMATICALLY adjustable HARDNESS of the CUSHION, a wider range of angles can be achieved.
- The machines are SUITABLE FOR FINISHED UPPERS, BOOTS, and SANDALS.

Technical Data

OPERATION	Electric - Pneumatic
PRESSURE	6 Bar
VOLTAGE	230V single phase 50Hz
POWER CONSUMPTION	1500 W
CAPACITY	150 pairs per hour
DIMENSIONS (mm)	743 X 1472 X 1663
DIMENSIONS (mm) - with tables folded	743 X 950 X 1663
WEIGHT	225Kgs

