



MANUAL STRETCHING MACHINE Model TME with manual closing clamps

TECHNICAL SHEET



TECHNICAL FEATURES

- Made by painted stainless steel.
- Manual closing clamps;
- Manual version model TME;
- All movements are affected by 3 driving hand-wheels plus the beam's one;
- Complete of n. 3 pression bars and all accessories.
- The TME "multi-stretcher" is a mesh tensioning unit for the professionals. It allows stretching mesh on many frames of different formats and profiles at the same time. The waste of mesh is minimized and the most economical production is guaranteed.
- The frames can be stretched straight or at any angle with synthetic mesh, metalized polyester as well as stainless steel mesh to produce reproducible stencils for all printing purposes.
- Thanks to the adjustment handwheels of the two side bars and the front roller, a homogeneous tension is guaranteed over the entire machine surface.
- The lifting of the tensioning table is easily controlled by the special manual handwheel, thus obtaining a uniform contact of the fabric with the frame, for a correct gluing operation.

STANDARD MODELS

Name	Model	Code	Useful Frame size cm.	Overall dimension (LxWxH)cm.
Manual Stretching Machine	TME 130x300	AQSTME1330PM	130x300	390x186xH112
Manual Stretching Machine	TME 160x300	AQSTME1630PM	160x300	390x206xH112
Manual Stretching Machine	TME 180x300	AQSTME1830PM	180x300	390x226xH112
Manual Stretching Machine	TME 200x300	AQSTME2030PM	200x300	390x246xH112

(other models and sizes are available on demand)