

Monocapa

Fabric feeder for one single layer, to be used preferably with a conveyor type cutting table. The **MONOCAPA** spreading machine by **AUTEX** is stationary and solid, working with an electronic cradle that allows the spreading of fabric onto the conveyor tables intermittently or constantly until the roll is finished.

MONOCAPA is the ideal laying machine for furniture or automobile seat producers who frequently need to cut many models out of different types of fabrics, as well as for manufacturers of suits, shirts etc. that are made to order.

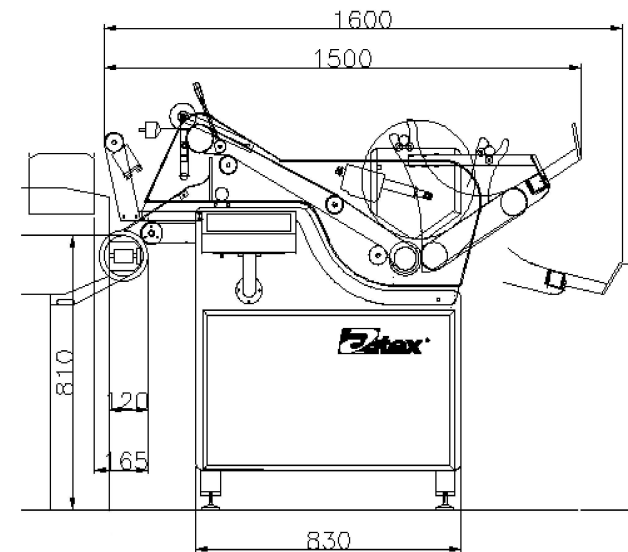


TECHNICAL CHARACTERISTICS

- Fed via highly sensitive infrared sensor
- Intelligent end of stack detector
- Feeding system by way of cradle on a ONE PIECE DOUBLE CONVEYOR BELT
- The one piece double conveyor belt system PREVENTS FABRIC MARKING and problems caused by loose threads falling between rollers of multiple bands conveyor belt systems
- SELF LOADING CRADLE
- Automatic threading and unthreading of fabric
- Fabric rewinding if you wish to remove it because of faults or colour variations
- Device to spread inversely rolled fabric rolls
- TFS (Tension Free System) Spreads elastic fabrics without tension
- Electronic self-controlled feed
- Maximum recommended roll weight of 100 Kg
- Maximum roll size of 60 cm diameter for the standard MONOCAPA

OPTIONS

- Counter for control of meters of fabric spread
- Automatic and adjustable high speed cutter



AUTEX-INT, S.L.L.
C/CAN NEGOCI, 18 N4
POL. IND. CAN NEGOCI
08310 ARGENTONA (BARCELONA)
SPAIN
WWW.AUTEX-INT.COM