

Monocapa

Fabric feeder for one single layer, preferably to be used with an Autex conveyor cutting table or any automatic cutter in the market. The Autex Monocapa feeder is stationary and solid, working with an electronic cradle that allows tensionless feeding of fabric onto the table or automatic cutter intermittently or constantly until the roll is finished.

MONOCAPA is the ideal fabric feeder for industries of furniture production, car seats, suit & shirt manufacturers, among others which require cutting many different types of materials quickly, reliably and safely.

TECHNICAL CHARACTERISTICS

- Color touch screen control panel
- Fed via highly sensitive infrared sensor
- Feeding system by way of cradle with a ONE PIECE DOUBLE CONVEYOR BELT
- Self-loading cradle
- The one-piece double conveyor belt system PREVENTS FABRIC MARING and problems caused by loose threads falling between rollers of multiple bands conveyor belt systems
- Automatic threading and unthreading of fabric
- Fabric rewinding if you wish to remove it because of faults or color variations
- Device to spread inversely rolled fabric rolls
- TFS (Tension Free System) Spreads elastic fabrics without tension
- Maximum recommended roll weight of 100 Kg
- Maximum roll size of 60 cm diameter for the standard MONOCAPA

OPTIONS

- Pressure bar on exit for improved spreading of light or very elastic fabrics
- Counter for control of meters of fabric spread
- Automatic and adjustable high speed cutter



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