

AUTOMATIC POLYSTYRENE CUTTING BRIDGE

Référence : FTM242



Automatic threading and vertical multi-wire cutting.

Description fonctionnelle:

- Variable introduction speed
- Automatic centering of the 4-point block
- Electronic heating regulation by phase angle
- Top hold for cutting up
- Dynamic case detection of thread
- Controlling the displacement of the bridge during cutting
- Touch control interface and production monitoring
- Manufacturing change by recipe system.

Description technique:

20 wires, automatic distribution (20 wires in 3 min) Cutting capacity 1300 x 1300 x 6000mm Finished product length from 30 to 6000mm (-/+ 0.5mm) Variable cutting speed from 0.5 to 3m/min Conveyor with removable rollers 8m