

FILM LAMINATOR TX Precision



OMMA's TX Precision laminator is an in-line and off-line laminator for high precision automatic cutting system.

Standard configuration

- Top sided film application
- Top supply shaft with adjustable brake assembly for film tension
- Laminator rolls covered with special rubber
- Motorized thickness adjustment
- Variable speed
- Digital display

Main options

- Double sided film application
- Antistatic equipment
- Smart Tech Protection innovation solutions
- Lateral removal from production line for maintenance (wheel + track)



Added value

Fully adjustable

Possibility to apply several pieces of protective film on the same panel

Automatic film tension control

Automatic length calculation based on each piece

High level of sophistication



Thickness

Up to 80 mm

Width

1,400 up to 3,000 mm



Cutting system

High precision automatic cutting system: Flush cut, negative cut and positive cut

Ultimate laminating technology



www.omma.com

