



## CHARACTERISTICS

- AUTOMATIC LOADING & UNLOADING
- AUTOMATIC PIECE COUNTER
- AUTOMATIC RELEASE OF EVA/BACKSHEET FOIL OVER GLASS
- EASY & QUICK CHANGE OF THE CUTTING MEASURES
- ROLL SYSTEM TO KEEP STRAIGHT SHEETS OF EVA/BACKSHEET
- SPEED & MEASURES ADJUSTABLE FROM TOUCH-SCREEN
- MAX SPOOL DIAMETER: 456mm
- CYCLE TIME: <30s

LESS THAN  
**30** SECONDS  
PER  
SHEET

**PRECISE**  
EVA/BACKSHEET  
INCISION

## OPTIONALS

### PRECISE INCISION FOR RIBBON EXIT



Images for illustrative purposes only



## TECHNICAL SPECIFICATIONS

CYCLE TIME (without accounting the spool change)	With incision: <30s ; No incision: <25s
MACHINE FEEDING BELTS	Loading and unloading are automatic
DEPOSIT OF EVA/BACKSHEET	Processed EVA/Bakchseet is precisely layed over the glass
OPERATORS	1 to load the spool
MAX SPOOL DIAMETER	456mm
MAX FOIL WIDTH	1350mm
MAX FOIL LENGTH	2300mm
MAX WEIGHT SPOOL	200kg
MODULE ORIENTATION	Long edge forward
SPOOL LOADING&UNLOADING	Manual
PROTECTIONS	Provided with machine
INCISION ON EVA/BACKSHEET	Automatic and customizable
CUSTOMIZABLE SETTINGS	Speed and all measures are adjustable from touch-screen

## UTILITY SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	
LINE	3P+N+E
VOLTAGE	400 V
FREQUENCY	50/60 Hz
PEAK POWER	5 kW
POWER CONSUMPTION	1.5 kW
MAX CURRENT	8 A
PRE FUSE	6 A
AIR CHARACTERISTICS	
AIR PRESSURE	6 bar
AIR CONSUMPTION	<1 NL/1'
AIR PEAK FLOW	<1 NL/1'
AIR CONNECTION	1/4"
DIMENSIONS	
HEIGHT	2000 mm
LENGHT	6000 mm
WIDTH	2500 mm
CE WEIGHT	2400 kg