

## CHARACTERISTICS

- CYCLE TIME: <30 SEC/MODULE
- SETTABLE FOR DIFFERENT MODULE DIMENSIONS
- AUTOMATIC LOADING & UNLOADING BELTS
- EDGE CUTTING ON THE 4 SIDES OF THE MODULE
- SUITABLE FOR GLASS+GLASS; GLASS+BACKSHEET; GLASSLESS
- LOW COST OF SPARE PARTS AND CONSUMABLES
- IDEAL SOLUTION FOR PRODUCTION LINES WITH HIGH CAPACITIES
- WITH TRAYS FOR TRIMMED WASTE MATERIAL

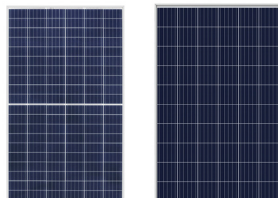
CYCLE TIME  
**30**  
SEC/MODULES

AFTER  
LAMINATION

FULLY  
AUTOMATIC

## OPTIONAL:

**CUSTOM:**  
MODULE TRIMMING SIZE



## TECHNICAL SPECIFICATIONS

CYCLE TIME PER MODULE	30 seconds per PV Panel
TECHNICAL AVAILABILITY	>97%
OPERATOR INTERFACE	User friendly touch-screen
LOADING & UNLOADING	Automatic loading and unloading belts
MODULE ORIENTATION	Long edge forward
PROTECTIONS	Integrated
MAX MODULE SIZE	1100x2100mm - Other sizes can be requested
CONFIGURATION	In-line
CENTERING SYSTEM	Performed automatically when inside the machine's belts
OPERATORS REQUIRED	No operator required
REMOTE ASSISTANCE	Internet

## UTILITY SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	
LINE	3P+N+E *
VOLTAGE	400 V *
FREQUENCY	50/60 Hz *
PEAK POWER	4 kW
POWER CONSUMPTION	3,5 kW
MAX CURRENT	6 A
PRE FUSE	8 A
AIR CHARACTERISTICS	
AIR PRESSURE	6 bar
AIR CONSUMPTION	780 NL/1'
AIR PEAK FLOW	40 NL/1'
AIR CONNECTION	1/4"
DIMENSIONS	
HEIGHT	1900 mm
LENGHT	3800 mm
WIDTH	3500 mm
CE WEIGHT	17500 kg

