# DEPANELING



Represented/Distributed by:



### **AF industries GmbH**

Udo-Lermann-Straße 10 D-97828 Marktheidenfeld Tel. +49 9391 50347-0 info@af-industries.de www.af-industries.de



# In-line depaneling cell

- Suitable for medium and high volume production
- New product setup < 3 minutes
- · Camera for manual teaching
- Cutting route importable from DXF files
- Compact foot print
- Upper robot suitable for pallet loading



## In-line depaneling cell FX-RA00

#### **Technical Features**

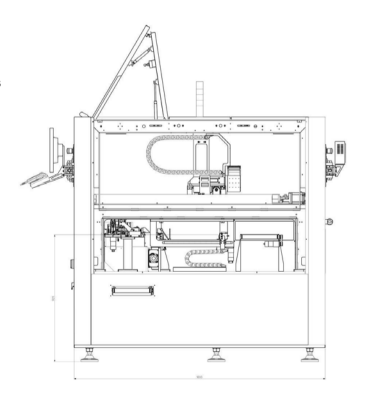
- · Line length 1.000 mm
- In Out SMEMA Interface
- Semi-automatic specific product gripper change system
- Continuous bit inspection
- Automatic bit changing system
- ESD Safety Design
- Ionized working environment
- · Direct import of routing programs from .dxf files
- CE Certification
- PCB Conveyor:
  - a. Flat belt (3 mm carrying edge)
  - b. Std speed 12 m/min
  - c. Electric Width Adjustment (EWA)
- Flat belt outfeed conveyor for de-paneled boards
- Embedded dust suction pipe (PCB bottom side)
- Automatic scrap material evacuation
- Power Supply 230Vac 50/Hz 16A
- Weight 1.300 kg

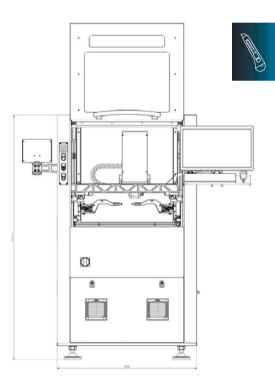
## **PCB** specification

- Max/Min PCB width 400 mm/100 mm
- Max /Min PCB length 450 mm/100 mm
- Max PCB weight 2 Kg

#### **Options**

- Specific product gripper
- External dust extractor







## Standalone depaneling cell RA-50

- Suitable for high mix production
- New product setup < 3 minutes
- Cutting route importable from DXF files
- · Hand pendant for manual teaching
- Compact foot print
- Double fixture shuttle for loading time optimization
- Loading/Unloading area protected by optical barrier



## **Standalone depaneling cell FX-RA50**

#### **Technical Features**

- · Standalone configuration
- Double shuttle
- Continuous bit inspection
- Manual bit changing system
- Embedded dust suction pipe (PCB bottom side)
- Easy product fixture replacement
- ESD Safety Design
- Ionized working environment
- Direct import of routing programs from .dxf files
- CE Certification
- Power Supply 230Vac 50/Hz 16A
- Weight 400 kg

## **PCB** specification

- Max/Min PCB width 400 mm/100 mm
- Max /Min PCB length 450 mm/100 mm
- Max PCB weight 2 Kg

## **Options**

- Specific product fixtures
- External dust extractor
- Automatic bit change system

