# CLEANING AND DISPENCING



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# Plasma cleaning

Inline XYZ programmable robotic cell for plasma cleaning. Suitable for PCBs, plastic housings and metal surfaces. Plasma gun selected according to the applications.





# **Plasma Cleaning FX-PC00**

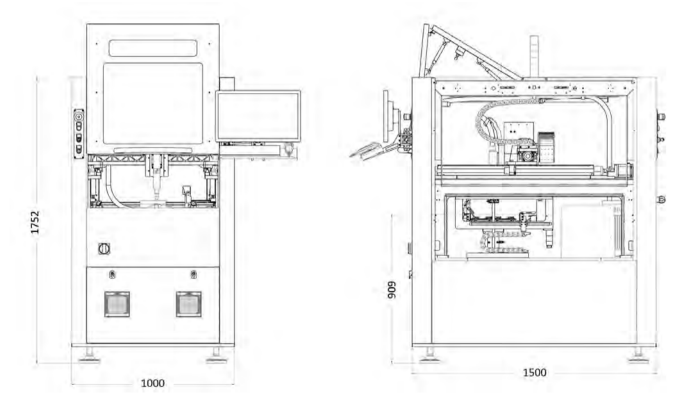
#### **Technical Features**

- In Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply 230Vac 50/Hz 16A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 800 Kg

## **PCB** specification

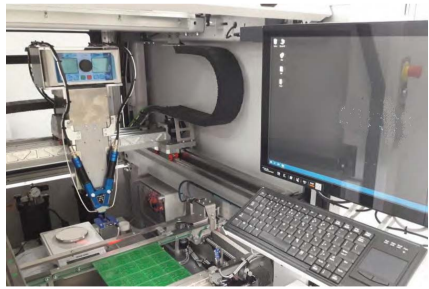
- PCB specification
- Max/Min PCB width 500 mm/100 mm
- Max /Min PCB length 400 mm/100 mm
- Max PCB weight 2 Kg

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Barcode reader









# Glue dispenser

Inline XYZ programmable robotic cell for mono & two components glue dispensing.
Suitable for gluing and sealing.

- Nozzle alignment sensor
- Weight scale for amount dispensing control
- Purge container with overflow sensor
- Dispensing valve selected according to the application

# Glue dispenser FX-PD01 / PD03 / PD04

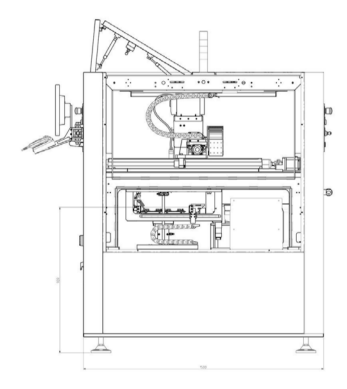
#### **Technical Features**

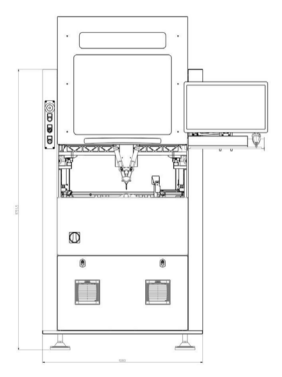
- In Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply 230Vac 50/Hz 16A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 800 Kg
- Suitable conveyor for pallet and PCB

# **PCB** specification

- Max/Min PCB width 500 mm/100 mm
- Max /Min PCB length 400 mm/100 mm
- Max PCB weight 2 Kg

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Barcode reader









# Solder paste dispenser

In line XYZ programmable robotic cell for Solder paste dispensing.

Suitable for overdosing on reflow soldering processes.

- Nozzle cleaning station
- Nozzle alignment sensor
- Camera for board alignment

# **Solder paste dispenser FX-PD02**

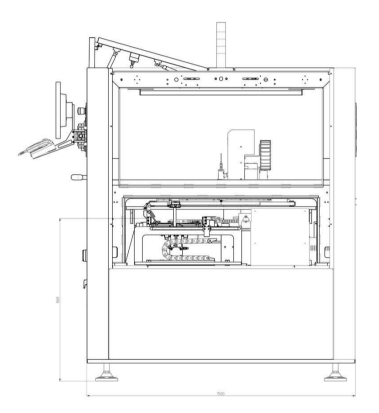
#### **Technical Features**

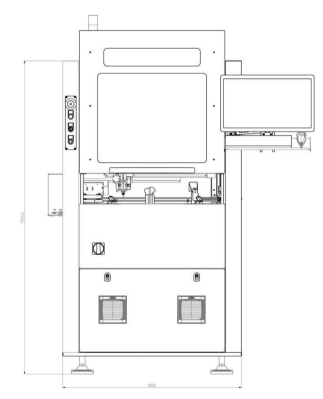
- In Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply 230Vac 50/Hz 16A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 800 kg
- Suitable conveyor for pallet and PCB

# **PCB** specification

- Max/Min PCB width 500 mm/100 mm
- Max /Min PCB length 400 mm/100 mm
- Max PCB weight 2 Kg

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Barcode reader









# **PCB Cleaner conveyor**

In line system to remove dust from PCB before screenprinter process.

lonized air blade and no contact vacuuming system.

Integrated vacuum pump including fine filtration system.

# **PCB Cleaner conveyor FX-PC02**

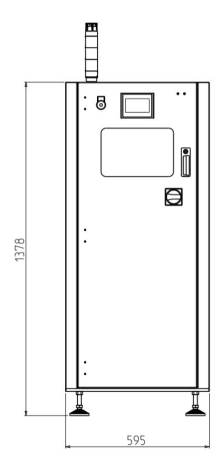
#### **Technical Features**

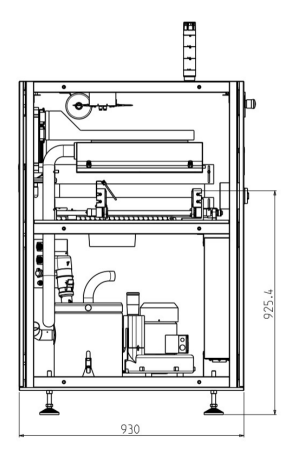
- In Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Ionizer
- No contact vacuuming system
- SMEMA interface
- Power Supply 400V 3Ph 50/Hz 16A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 250 kg

## **PCB** specification

- Max/Min PCB width 470 mm/100 mm
- Max /Min PCB length 500 mm/100 mm
- Max PCB weight 2 Kg

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)









## In line debubbler cell

The in line debubbler cell is used to extract the air bubbles after conformal coating process

Thanks to the integrated powerful vacuum pomp, the air bubbles extraction process is accurate and rapid



Before bubbles extraction



After bubbles extraction

## In line Debubbler FX-PV00

#### **Technical Features**

- In Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (Width 3 mm)
- Power Supply 230Vac 50/Hz 16A P = 2kW
- Integrated vacuum pump
- Conveyor Speed 6 m/min
- Automatic Width Adjustment
- Weight 400 kg
- Max PCB dimension L=330 x W=330 mm
- Automatic Safety Shutter

## **PCB** specification

- Max/min PCB width 330 mm/100 mm
- Max /min PCB length 330 mm/100 mm
- Max PCB weight 2 Kg

## **Options**

Returning conveyor





