## VS2025 SCREEN PRINTER



### ROLL-TO-ROLL LINE

AUREL Automation supply R2R line for flexible substrates used for RFID, Smart cards and lables, FPC, OLED, Heaters, Plastic PV, Fuel cell, Sensors.

The lines can integrate Screen-Stencil Printers, Ink-jet, Laser, Pick&Place, Die-Bonding. Ovens for Drying-Curing-Reflow.





Printed in Italy by Edit Faenza 40C1107



# VS2025 SCREEN PRINTER

High Precision screen printer for large substrates. Printing area up to 800 x 600 mm. Special fixture for flexible substrates. Roll-to-Roll automation.

### VS2025 SCREEN PRINTER

#### STANDARD FEAUTERS

- Double squeegee head for the use of metal squeegees or rubber squeegees.
- Squeegee drive actuator with DC motor and very smooth movement of the printing head.
- Printing mode:Contact, Off Contact, Single Print, Double Print, Print & Flood, Delay after Print.
- High precision and repeatability for fine-pitch and fine-line printing.
- Motorized squeegee with programmable printing pressure and down stop.
- X-Y-q adjustments by centesimal micrometers.
- Motorized and programmable screen lift movement (Z axis) for the function "slow snap-off" very important on fine line printing.
- PC control, Windows SW with menu programming of all printing parameters, diagnostic, data storage.
- Screen holder and printing head lift for easy set up and cleaning.



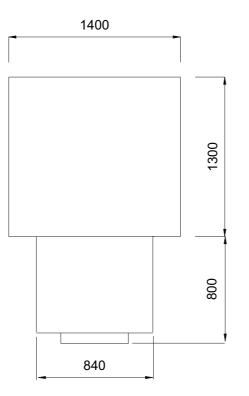
PRINTING HEADS

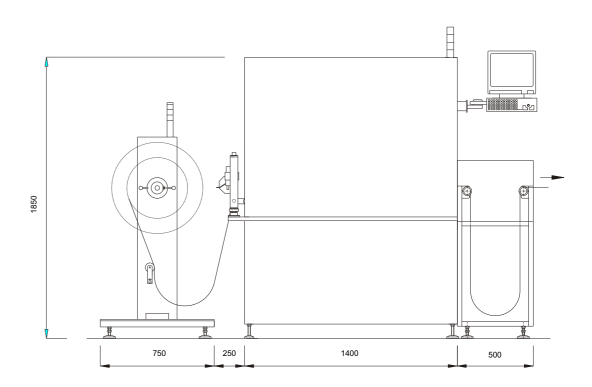


PC CONTROL

#### OPTIONS

- Vacuum fixture for thin foils hold down
- Holes metallization or holes filling
- Clima control
- Vision system
- Automatic stencil cleaning
- PCB or foil cleaning station
- Roll-to-Roll printing
- Automatic handling system





### SPECIFICATIONS

Print Area Printing Stroke Max Squeegee width Screen size Work holder table size Vacuum area Carriage Repeatable X – Y Adjustment Z Adjustment (Screen Height) Adjustment (Rotation) Squeegee Speed Squeegee Pressure Height with cover Height to substrate Approx. Weight Compressed air Power

790 x 600 mm (Max) 840 mm 620 mm 1000 x 850 mm O.D. 840 x 640 mm 820 x 620 mm 0,025 mm 12,5 mm ± 6 mm  $\pm 3^{\circ}$ 0 ÷ 300 mm/s 1 ÷ 16 kg 1880 mm 900 mm 600 kg 5 bar 100 NI/min 400V 1000 W