

# VS1520M FULL AUTOMATIC SCREEN PRINTING LINE



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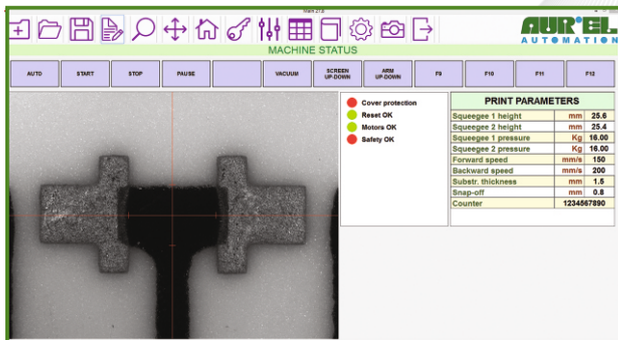
Aurel VS1520M is the full automatic screen printing version conceived with a modular approach that permits the customer to build up the line adding step-by-step additional modules according to the real production trend.

The basic configuration consists of a from cassette-to-cassette line with a high accuracy in-line screen printer platform VS with automatic vision system to grant the highest repeatability for multilayer circuits and throughput (up to 6 sec + print time)

## APPLICATIONS

Some applications for electronic and general industrial purposes are:

- Ceramic substrates
- Roll-To-Roll line
- Foil-To-Foil line
- SOFCs
- Parts on carriers



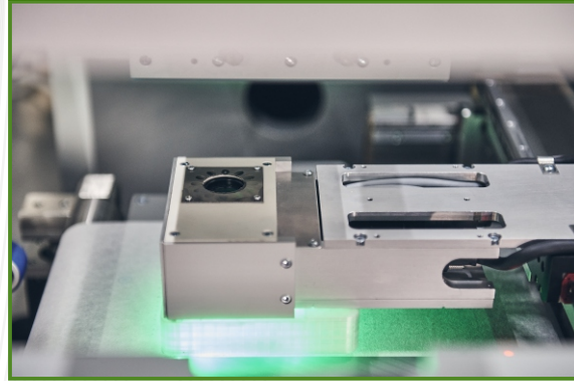
**USER-FRIENDLY INTERFACE WITH TOUCH SCREEN MONITOR**

## CONTROL SYSTEMS

- The machine is PC controlled and allows a great deal of flexibility on all functions
- Windows © Operating System
- Wide Touch screen monitor with user friendly interface
- Print and flood, alternating print and after print delay
- Programmable print parameters (printing stroke, pressure, print gap & down stop)
- Machine diagnostic
- Machine hood & lifting and locking safety switches
- Work recipes and data logging

## VISION

Vision system by double digital TV camera for top & bottom vision movable over the complete substrate area for perfect fine-line alignment.



**AUTOMATIC VISION SYSTEM (TOP&BOTTOM CAMERA)**



**INTELLIGENT DOUBLE SQUEEGEE HEAD**

## HEAD

- The new very intelligent head on high precision slides represents the latest state-of-the-art design with motorized and programmable axes for fine teaching and adjustment of parameters.
- High sensitive squeegee for fine-line printing, low pressure, constant angle, no vibrations.
- DC motor driven head allows smooth movement and precise speed & stroke adjustments in both directions.
- Configurable head, single squeegee, double squeegee, squeegee and flood blade.
- Motorized and programmable screen Z axis for screen height and slow print gap function - very important for fine line printing.



**CASSETTE MAGAZINE  
FOR CERAMIC SUBSTRATES**



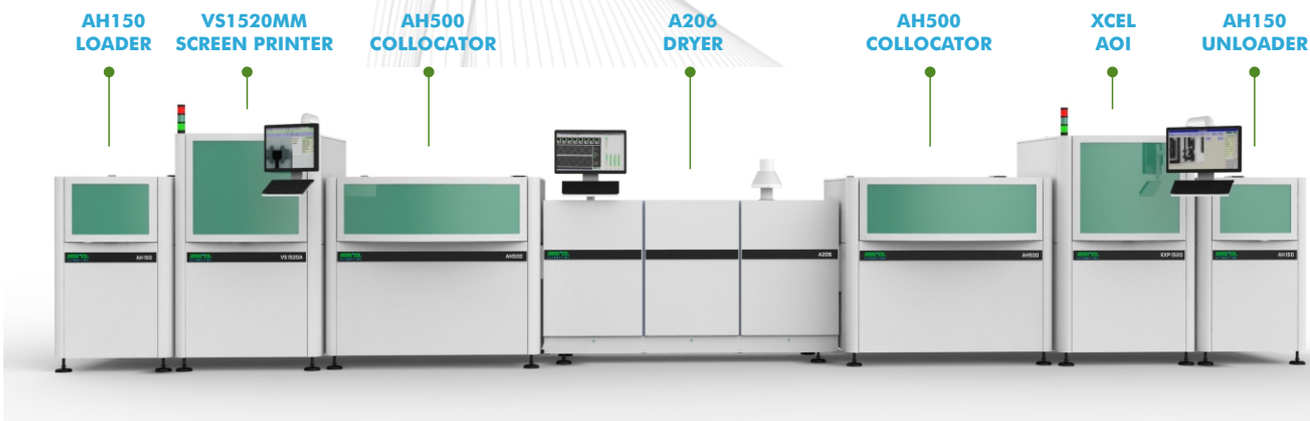
## LOADER/UNLOADER

Aurel AH150C handler from cassette-to-cassette operation, with automatic shuttle and separated chambers to change an empty magazine without stopping the cycle.

Aurel AH150S handler from stack-to-stack operation with vacuum section cups.

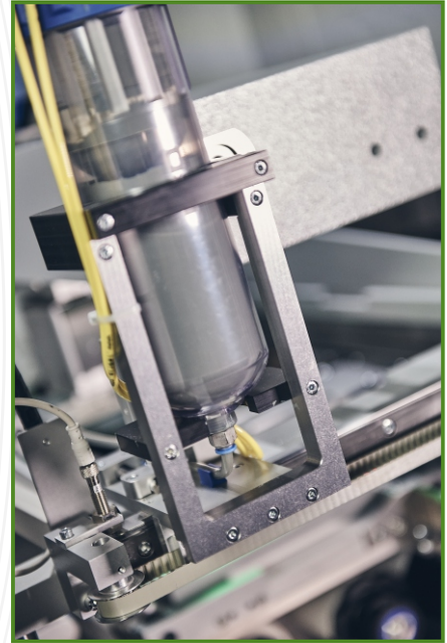
Loader with Double system: AH150C and AH150S only for the first print of blank ceramic substrates

## FULL AUTOMATIC PRODUCTION LINE



## OTHER OPTIONS

- Paste Reload Dispenser
- PHM, Programmable Holes Metallization and VIA filling
- Substrate cleaning via roller contact, air knife, ionizer bar
- Bar code reader
- Pneumatic screen locking
- PPI, Post Print Inspection
- Climatization system
- Automatic stencil cleaning (only for stencil)
- Weighing Station (before & after Printing)
- Robust In-line transport with motorized width adjustment from 2"x2" up to 5"x5" ceramic substrates



**AUTOMATIC PASTE DISPENSING SYSTEM**



**WEIGHING STATION**



**ROBUST IN-LINE TRANSPORT**



**CLEANING STATION WITH AIR KNIFE & IONIZER BAR**



**CLEANING STATION WITH TEKNEK ROLLER**

# SPECIFICATIONS VS1520M

## FEATURES

Max print area	150 x 150 mm (larger on request)
Max substrate size	150 x 150 mm (6" x 6"); (larger on request)
Max Screen size	15" x 20" (option 21" x 21")
X-Y adjustment	± 12 mm
Z adjustment (screen height)	± 10 mm
Theta adjustment (rotation)	± 3°
Print stroke	50 ÷ 480 mm
Squeegee speed	0 ÷ 300 mm/sec
Squeegee pressure	0 ÷ 16 Kg (more on request)
Printing capacity	6 ÷ 10 sec + print time
Conveyor direction	Left to right (optional right to left)

## ACCURACY

Table X axis resolution	0.001 mm
Table Y axis resolution	0.0001 mm
Table theta axis resolution	0.001°
TV camera axis resolution	0.0001 mm
Vision system repeatability	± 0.001 mm
Total system repeatability	± 0.012 mm
Squeegee and screen parallel	± 0.01 mm/100 mm

## DIMENSION & UTILITIES

Dimensions	1430W x 1360L x 1550H mm (only in-line screen printer)
Approx. weight	700 Kg
Compressed air supply	5 Ate - 50 NI/min MIN
Power supply	230V - 50Hz - 10A

