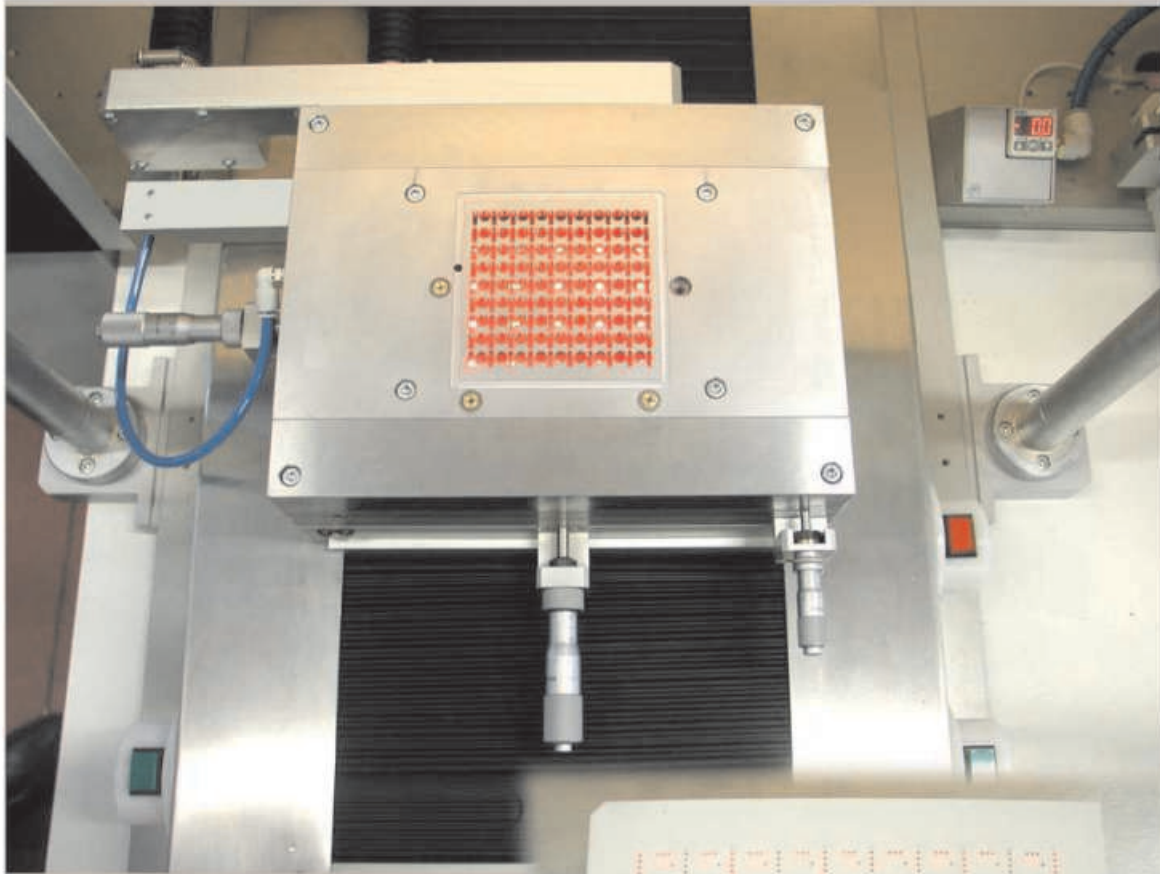


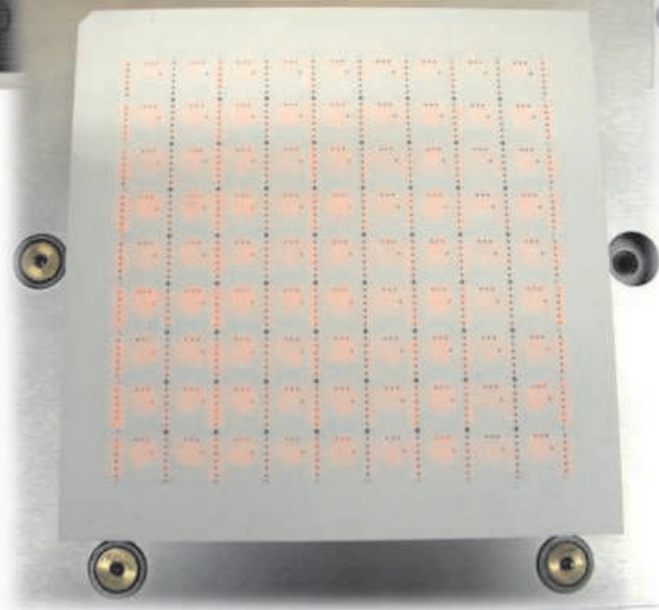
PHM Option on the Aurel Mod. VS1520B



The system PHM (Programmable Hole Metallization) is composed by a special high flow pump, a motorized programmable butterfly valve to adjust the flow, an Electronic vacuum sensor to read out the vacuum level. All parameters are controlled by the PC of the machine and memorized: flow, time, vacuum profile and diagram on CRT. The vacuum is constantly connected the printing nest, in this way is possible to program the vacuum also during printing that is very important in most of the applications.

The printing nest is provided of lighting below the substrates to have an immediate optical control of the process.

The PHM is available for the stand-alone screen printers with shuttle table and on the Automatic Printing Lines.



Specification are subject to change without prior notice.