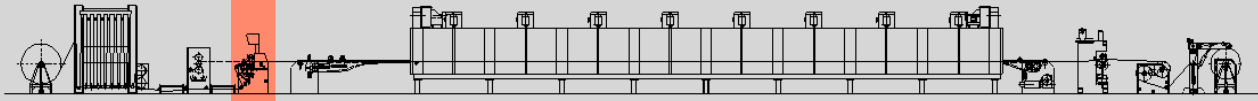


# COATING LINES



## COMBINATION COATING HEAD - MOD. BSR/SLOT



The **Combination Bench mod. BSR/SLOT** is designed to be able to use various coating techniques.

The advantages offered by the machine are:- Ease of implementation: the bench can be installed at the entrance of a common coppery, textile/ faux leather oven or for laminating applications- Optimal control of the amount of chemical compound applied and guaranteed reproducibility of processes- Great flexibility in the choice of chemistry and textile substrates, the variety of which is constantly increasing- Accurate control of the tension of the textile/ film/tnt substrate through the load cell-controlled pulling unit



The unit can be used for both air and cylinder coating and is equipped with a motorized device with micrometer indicators on the control panel to adjust the coating thickness. In addition, the machine is equipped with an extrusion head (slot die). This coating system provides the ability to apply hot-melt and cold-melt compounds and allows very precise control of the amount of chemistry applied to the substrate over the entire working height.

### TECHNICAL DATA

Useful height	to be determined
Power supply	400 V/50 Hz/three-phase
Installed power	3 kW
Compressed air	7±1 Kg/cm <sup>2</sup>

Member of CISO Federation

