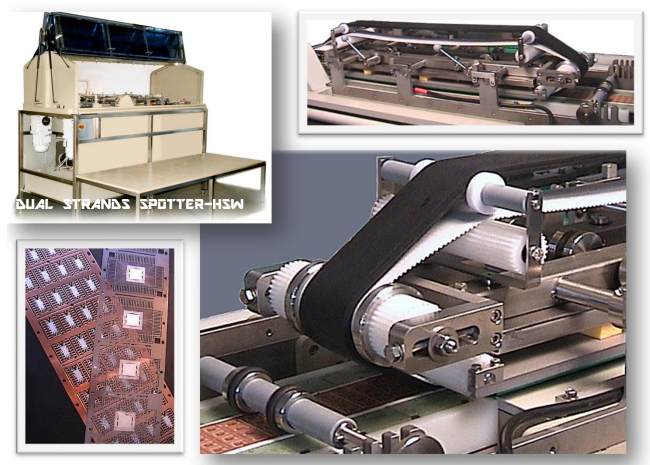
SPOTTER-HS



The **Í SPOTTER-HSÎ** is a unique *endless flexible belt* made of *masking-links* and sliding around a compact jet plating cell that will enable the user to electroplate precious metal at significantly higher speeds, while at the same time, producing high tolerances.

Because the SPOTTER-HS is a **horizontal linear system**, speeds up to 12 m/min are currently achieved with no mechanical damage or distortion to the leadframe.

As each <code>%masking-links+</code> of the endless belt is separately positioned on its <code>%eadframe+</code>, each spot is accurate to **less than +/- 0.1 mm** in size and in location.



On the **Í HSWÎ** version, thanks to a newly developed driving system, very wide and fragile leadframes having a width up to **160 mm** can easily be spot plated with no deformation due to the pulling strength. The new **SPOTTER-HSW** driving system consist of two titanium transportation belts set with rubber grips and placed under the masking-links chain. The transportation belts and the back rubber masking belt are driven simultaneously at the same speed resulting a **higher spot accuracy** . no friction strength . and allowing a *higher spot sealing pressure*.



ELECTROPLATING ENGINEERING for SELECTIVE APPLICATIONS

EESA 4 Chemin de la Crétaux - 1196 Gland - Switzerland TEL: ++41 (0)79 467 11 92 E-MAIL: eric.zwerner@eesa.ch

