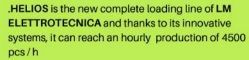
HELIOS

LOADING MACHINE









- The new technology allows to reach these high performances, without shaking of the material inside the cases.
- The powder and lead transfer and dosing systems are controlled by CNC systems.
- Each phase of HELIOS is automatically controlled by sensors and photocells, which monitor every operation of the machine.
- · A touch screen panel allows you to control every parameter of the machine, functionality and anomalies. It has the ability to set up and test a number of **HELIOS** utilities.
- · All the electrical and pneumatic components used on **HELIOS** are of the highest quality.
- · It is equipped with a millimeter track adjustment system in order to make the setting easy and intuitive.
- .Thanks to the studies carried out, maintenance has been made as simple and fast as possible.
- .HELIOS thanks to its technology can be integrated into a 4.0 IT structure, so it is 4.0 Ready!

Hourly production: 4500 pcs / h
Gauges and accessories: 12 to 28 gauge, bolt, felt
wad, BIOR wad, steel shot, cardboard / disk
buckshot
Ground dimensions: see layout
Weight: 2000 kg
Absorbed power: 3.3 kw
Air: 450 nl/minute

