



“PATENTED”

Automatic machine for loading tubes for packaging with extruded net, both coils and bales. GENIUS frees the operator from waiting time and from any other boring action related to filling the tubes: the operator simply has to place the tube and switch one button, then Genius starts an automatic cycle that fills the tube automatically. With this process, Genius loads more net on the tube than traditional rucking machines, so increasing the endurance of the packing machine combined to it. On top of that, the operator can do other jobs as it's not necessary to stand and wait in front of the machine.

Details:

- Auto-adjustment of the brushes according to tube diameter
- Absolutely silent
- Electro-mechanic and pneumatic drive
- Loading tubes of any shape
- Allowed tube dimensions: \varnothing min 70 mm; \varnothing max 260 mm; max length 1800 mm
- Device against net entanglement
- Compact
- Very easy to operate
- Net compression regulation through inverter
- Maximum filling efficiency (30% more than traditional machines)
- Tube filling in about 5 minutes (standard length 1300 mm)

Optionals:

- “Hard brush kit” for very resistant and rigid nets

