

Automatic Cartridge Capping and Closing Machine Mod. TAPP

Machine for automatically capping cartridges, can be integrated into any dosing system, to complete a filling line.



By adding a cartridge rolling machine mod. GR and/or a semi-automatic cartoning machine mod. INSC you will get a semi-automatic line manageable by two operators (one appointed with filling the cartridge and the other with closing cartons and palletizing) for a **productivity of 15-25 cartridges/minute**.

- **Automatic ramp/slide** for the **feeding** of filled cartridges to be capped.
- **Automatic feed of the caps** taken from the hopper on the ground with a capacity of approximately 2000 pieces, with **automatic vertical loader** and **orienting vibrator**, ejecting into the hopper badly oriented caps.
- **Caps feeding slide** from the orienting vibrator to the point of insertion into the cartridge.
- **Insertion of the cap** in the cartridge with **pressure, time and shape of the presser** suitable to the deformation of the plastic cap for the **total evacuation of the air** between cap and product.
- **Horizontal ramp/slide for ejecting** the cartridge, which can be **connected** in line to a subsequent **cartridge rolling machine** for the ink-jet marking of the batch number and/or expiry date, or a semi-automatic **cartoning machine** mod. INSC.
- **Version mod. TAPP-E** also provided with **expander for aluminum cap**, to be able to automatically cap also aluminum cartridges with expansion caps.