

with mechanical speed up to 350 cartons per minute. On same machine station it is also possible to install labeling head and tamper evident system to ensure safety of your products.

Thanks to its great modularity and versatility, the machine satisfies every serialization and traceability requirements or norms with dedicated software and can reliably handle mechanical speed up to 350 strokes.

Its compact overall dimensions mean easy, quick and flexible integration in existing production lines, so that for new lines or machines, from any manufacturer.



Applying on the case-pack the label with traceability data

The key features are:

- Mechanical speed up to 350 strokes
- GMP compliance, balcony design
- Carton “positive” transport system
- Easy and quick format change over
- Carton flaps closure verification system
- Maximum flexibility for printing any 1-D or 2-D codes, with Ink-jet or Laser, on Sx&/or Dx carton flaps &/or carton body

- Labelling device or Print and Apply device on carton body
- Camera control system (OCR/OCV) for every code or label applied
- “Tamper Evident” application device available
- Reject station and reject verification, with the possibility of up to 3 differentiated rejects
- Complete and efficient management system, maximum integration of all devices

- Easy to operate, unique HMI controlling all devices installed
- Compact overall dimensions

In case of tight spaces CAM can also propose for you integrate Track and Trace systems directly fitted inside all its machines, from primary packaging to the cartoning machine and up to the end of the line. Primary products are marked with ink jet or laser or data-matrix which contain all the information necessary. Products are checked and tracked during all the machine's cycle, then, once are packed in a carton, cartons are marked again with further information containing the aggregation of data related to the multiple products inside it. The same aggregation is repeatable on CAM's bundling machine, case packer machines and palletizers.



Screenshot of the packaging line traceability database

