

ARCA LABELING SYSTEMS

Thanks to a robust structure and high quality components, Arca Labelling Systems are suitable for any industrial context. Even in the most difficult conditions (critical environments and heavy workloads) they guarantee performance and reliability at the top end of the market.

Key features listed below:

- Precision Italian Manufacturing
- High Reliability
- Very low downtime
- Offers a complete range of labelers and print & apply systems which can be combined into labelling systems according to project specifications

OPEN FRAME



Open frame is the innovative structure for Arca systems. Main bases in square sectioned steel tubing, without paneling. In order to exploit every inch of space, to be able to see, clean, wash and operate without impediment, thanks to the utmost accessibility.

CRAZY FOR STEEL



The main bases, stanchions, conveyors and electric installation cabinets are made entirely in steel to guarantee the utmost solidness. No vibrations, no bending. Precise and indestructible systems, intended to last a lifetime.

BRUSHLESS & SYNCROSPEED



No mechanically derived movement, reducing wear and noise, improving precision. Operating speeds for all product handling devices are automatically synchronized to the "master" speed set for the conveyor.

FLEXIBILITY & EFFICIENCY



Exclusive solutions. Like the horizontal and vertical positioning of the labeller via ergonomic handwheels. Millimetric scales or numerical position indicators for fine tuning and a quicker format change.

GOOD WORKING IN EVERY DETAIL



No detail is left to chance. Like the spirit level for easier positioning of the system.

SAFETY



Safety for the operator and the process. Thanks to the "local protection", Arca systems ensure the easiest working in total safety. On the basis of analysis of the risk run, they are CE certified even without shielding. Alarm management is carried out according to "positive logic". The detection of good results from all the checks, rather than of anomalies, also ensures against breakdown of the control device.

AVAILABLE SYSTEMS



LIGHT



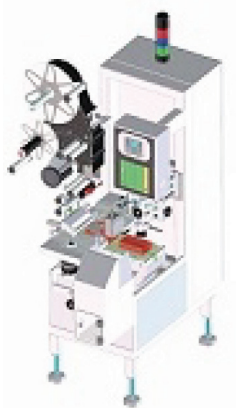
SOLID



FEEDER



CARDBOARD



CARDBOARD



CARDBOARD



CARDBOARD