

A928 Dual Corner Seal Labeling System for Pharmaceutical Cartons





A928 is designed for seal labeling on two opposite corners of small pharmaceutical cartons. The system provides complete process in carton separation, hold-down stabilizing, labeling, corner wrap adapting, and missing label detection and rejection to ensure perfect output quality. It is an ideal equipment to connect to high speed cartoners for subsequent corner sealing of the cartons at the end of the line.

- Flexible dual corner sealing pattern (two upper, two lower, of diagonal)
- Powered separating wheels to ensure proper spacing between cartons.
- Hold down conveyor at synchronized speed to maintain stability of cartons when labeling. Ensures labeling consistence for light weight cartons.
- Optional missing label detection and rejection Optional integrated safety enclosure and extra safety door lock.
- Optional hot stamping coder or inkjet coder for synchronized online coding.
- PLC controlled operation. User friendly touch control panel HMI.
- Full stainless steel and aluminum structure for GMP compliance.

Features:

Model	A928
Name	Dual Corner Seal Labeling System for Pharmaceutical Cartons
Capacity	80-120pbm
Weight	600kg
Electricity	220VAC±5% 50Hz 0.7kW
Dimension (for reference)	(L)2,300×(W)1,000×(H)1,900 mm