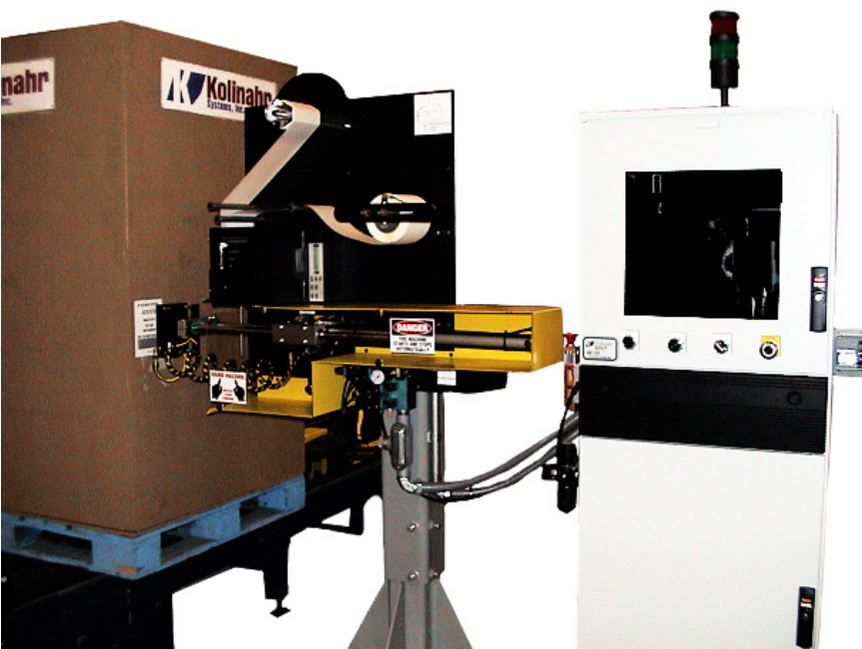


SA1000

AUTOMATIC PALLET LABELER

**Rugged automatic pallet
labeler with large capacity
label unwind**



The Kolinahr Systems SA1000 Automatic Pallet Labeler is designed to print and apply labels to the side of a pallet load.

Maximum Control

The SA1000 Automatic Pallet Labeler is designed to print and apply labels to the side of a pallet load. The machine is controlled by a PLC, which can communicate with the conveyor, stretch wrapper, and palletizer to ensure proper product handling during the labeling sequence. Optional full diagnostic reports and communication tracking make troubleshooting easy. A PC program simplifies the process of managing the label format and database.

Accurate, consistent label placement

Barcode labels are printed using a Zebra® PAX print engine and are applied to the pallet load by a 24-in (61 cm) variable stroke slide-cylinder tamp assembly. The spring-loaded tamp-pad adapts to the pallet load surface.

Built to Last

The rugged PHD® slide-cylinder, heavy-duty stand, UL listed NEMA 12 industrial controls enclosure, and other high quality commercial parts help ensure that the SA100 will handle the rigors of 24/7 pallet load labeling.

More Information

Online <http://www.kolinahr.com/products.php?p=2>

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"Smart" Tamp Applicator

24-inch variable stroke slide-cylinder tamp assembly.



Technical specifications

Size (L x W x H)	32" x 40" x 86" (0.8 m x 1.0 m x 2.2 m)
Electrical	110 VAC, 60 Hz, single phase, 10 A
Pneumatics	3 SCFM (85 Lpm) @ 60 PSI (414 kPa) Clean Dry Air
Standard Printer	Zebra® PAX Print Engine
Print Resolution	203/300 dpi (8/12 dots/mm)
Print Speed	12" (305 mm) per second maximum
Print Width	4.1" (104 mm) maximum
Print Length	10" (254 mm) maximum
Label Specifications	12" (305 mm) O. D. on 3" (76 mm) I. D. cores Die-cut labels with 1/8" (3 mm) space

Options

Automatic label application height adjustment (SA1010)
Custom stroke length or labeling height available
6.6" maximum print width
Customer-specified control system (Allen-Bradley PLC/SLC/CLX, Flex I/O, more)
Mounted barcode scanners for label verification
Sato, Datamax, Intermec or other print engines
18" (457 mm) O. D. on 3" (76 mm) I. D. core label supply
Preprinted label dispenser (SA1001)
Multi-sided label application with turntable
Customer-specified interface to printer (AS400, Oracle, SAP, more)
RFID printer upgrade for "Smart Label" or EPC™ compliance (SA1000-RF, SA1001-RF)
Turnkey installation

Standard Features

Benefits

"Smart" Tamp Applicator	Applies labels to the side of pallet loads Extremely durable, the "Smart" tamp pad compression sensor adjusts the cylinder reach to the pallet load location, minimizing downtime
Spring-Loaded Tamp Pad	Adjusts to surface variations on the side of a pallet load
"Label on Tamp Pad" Sensor	Helps ensure that a label is printed and the label is applied
PLC Machine Control	Control program can be customized for the application Communicates with other finished product handling equipment Allows for full diagnostics feedback
High Grade Pneumatics	Soft-start reduces pneumatic impact during startup On/off controls minimize air usage by the vacuum pad/air assist system
Heavy-Duty Pedestal Stand	Protects machine from damage Provides stable base for printing and labeling Allows manual height adjustment
Industrial Safety Components	LEXAN® safety guard around pinch points NEMA 12 controls enclosure Lockable electrical disconnect and air dump valve

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