

2139 RFID Printer Applicator



The Label-Aire Model 2139 RFID Printer Applicator brings RFID technology to your operation and keeps you ahead of your competition.

The Model 2139 RFID Printer Applicator can thermal transfer or direct transfer (via model 3115 Wipe-On applicator) encoded RFID tags around any corner utilizing our patented vacuum air drum. The 2139's advanced RFID features include EPC, Class 0, Class 0+, Class 1, Gen 2 RFID tag encoding, fully integrated UHF/EPC print-and-apply technology, user friendly Label-Aire RFID tag formatting software, and an innovative Tag Rejecter mechanism. The 2139 RFID's sturdy swing arm can be configured for cartons or pallets labeling any two adjacent side panels. The heavy duty H-frame mounting stand can be bolted to the floor for added stability.

Specs

- **Dimensions:** Height: 66" (1,676 mm), Width: 46.5" (1,181 mm), Length: 62.75" (1,594 mm)
- Weight: 500 lbs. (227 kg)
- Standard Label Dimensions: Label Width: Up to 8.8" (224 mm), Label Length: Up to 24" (610 mm)
- **Dispense Speed:** Up to 12" (305 mm) per second depending on printer and label size
- Label Dispense Accuracy: Up to +/- 1/32" (0.8 mm)
- Electrical: 115 Volts AC 60 Hz 5 Amps., 220 Volts AC 50 Hz
- Air (as needed): 4 cfm at 60 psi for most applications
- Options: Compatible with all O.E.M. RFID print engines