

Model 20.66 RFID

The **Model 20.66 RFID**, based on our reliable **Series 20** Print & Apply platform, is LSI's solution for Print, Encode & Apply RFID labeling. The **Model 20.66 RFID** incorporates our unique Model 066 Reject Tamp Blow Applicator. The Model 066 is specifically designed to accommodate the 15-20% "Bad Tag" yields, found in rolls RFID labels, from most label converters.

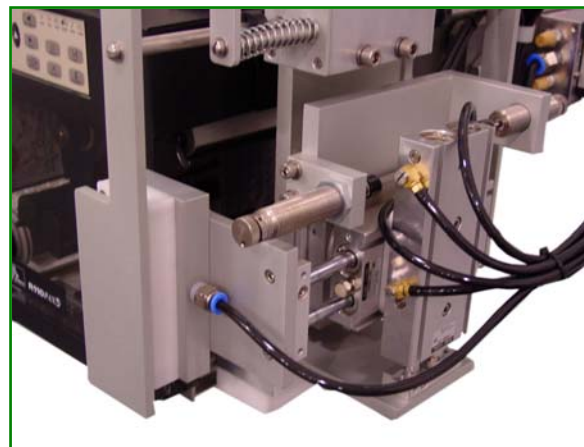
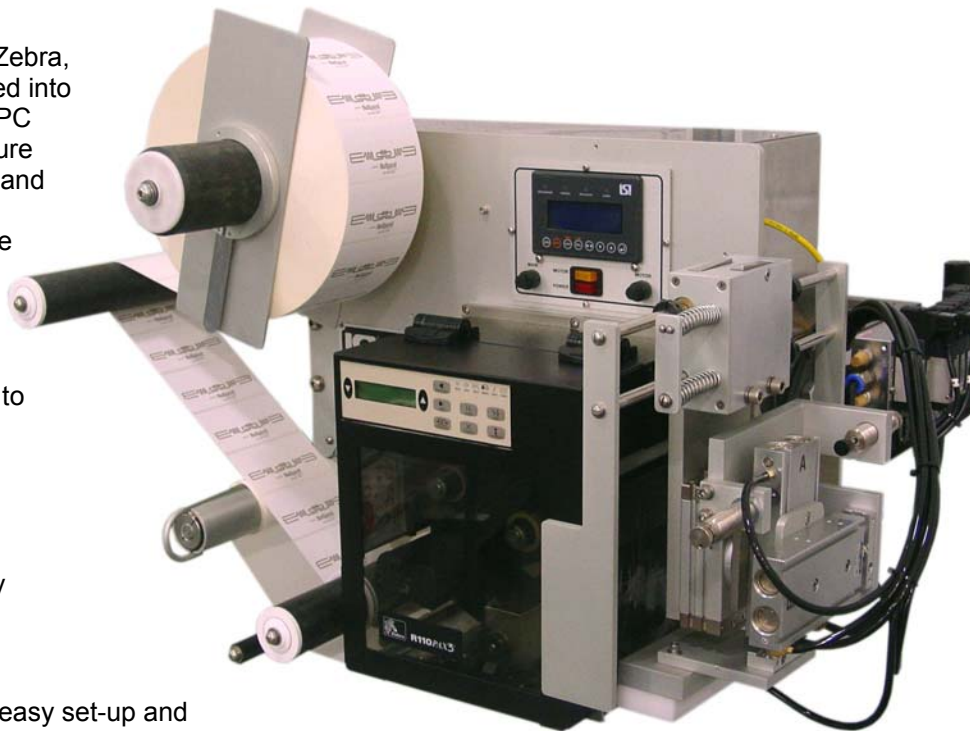
The latest RFID print engines from Zebra, Sato or Datamax can be incorporated into the **Model 20.66 RFID** to support EPC Class 1 (Alien) UHF RFID tags. Future upgrades for multi-protocol readers and Generation 2 tags will be made available as they are released by the printer manufacturers.

The **Model 20.66 RFID** labeler features:

- Bright LCD digital display, easy to read, simple menus, remote mounting available
- PLC Controls - flexible, upgradeable, I/O expansion kit available
- Adjustable product sensor delay
- Resettable product and label counters
- Throughput Rate Counter
- 50 recipe storage locations, for easy set-up and repeatable product change over
- Thermal Transfer and Direct Thermal Print Engines from Sato, Zebra or Datamax
- Serial, Parallel, USB or Ethernet Printer Interfaces
- Integrates with Label Generation Software including Label View, Easy Label, Label Matrix, Bar One and Code Soft.
- Selectable Print & Apply and Apply & Print Modes
- Selectable 1 Sensor and 2 Sensor Labeling Modes
- Dry Contact System Status Outputs
- Heavy duty aluminum plate and stainless steel construction, designed for 24 x 7 duty

Options

- Available in Right or Left Hand Configurations (Some printer models are available right hand only)
- Low Label/Label Out/Low Ribbon/Ribbon Out Alarm Package with Beacon
- Allen Bradley PLC Controls
- 12" & 16" Diameter Unwind Assemblies



RFID - PRINT & APPLY LABELERS

IMAGINE
PRINT SOLUTIONS



Imagine! Print Solutions
1000 Valley Park Drive
Shakopee, MN 55379
Phone 952-903-4400
Fax 952-641-2682
Toll Free 1-800-942-7088
email equipdivision@imagineps.com

PMMI
USA

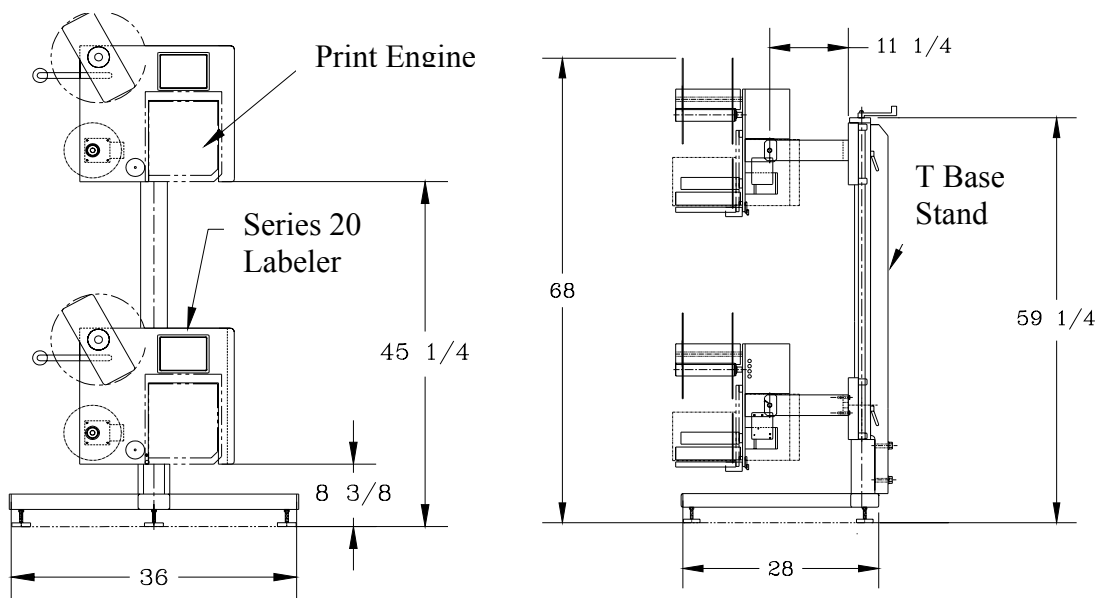
Specifications

Print Engines						
Manufacturer*	Model	EPC Global Tag Class	Print Width	Media Width	Print Resolution DPI	Print Speed IPS
Zebra	R110PAX4	Class 1 (Alien)	4.1"	4.5"	203	12
Sato	M8485Se RFID	Class 1 (Alien)	5"	5.27"	203	12
Datamax	A 4212	Class 1 (Alien)	4.094"	4.65"	203	12

* LSI can supply the Model 20.66 RFID with additional OEM print engine models, as they become available.

Available Applicator Modules

All LSI RFID Labels can incorporate any of our many standard applicators. Standard applicators include Wipe-on, Vacuum Grid Roll-on, Blow-on, Tamp, Tamp/Blow, Swing Arm Tamp. Contact an LSI applications engineer for details.



Imagine! Print Solutions
 1000 Valley Park Drive
 Shakopee, MN 55379
 Phone 952-903-4400
 Fax 952-641-2682
 Toll Free 1-800-942-7088
 email equipdivision@imagineps.com

MODEL 20.66