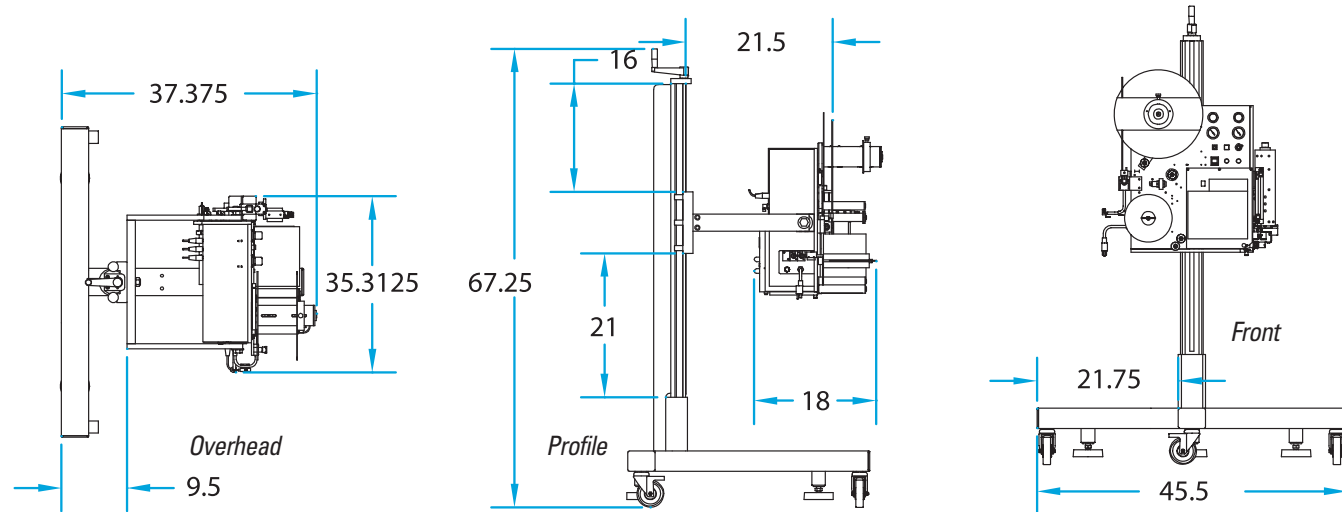


Specifications



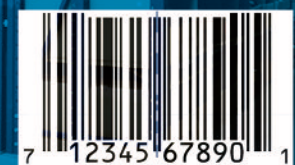
	Sato 84XXSE Series	Zebra Pax Series	Datamax A Class	Avery DPM Series
Printer Type	Direct thermal/ thermal transfer	Direct thermal/ thermal transfer	Direct thermal/ thermal transfer	Direct thermal/ thermal transfer
Print Speed	12ips (203dpi) 8ips (300dpi)	12ips (203dpi) 8ips (300dpi)	12ips (203dpi), 10ips (300dpi) 8ips (406dpi), 6ips (600dpi)	14ips (300dpi)
Print Resolution	203/300dpi	203/300dpi	203/300/406/600dpi	300dpi
Ribbon Saver	n/a	n/a	Optional	Standard
Media Size	Max. 6.5"W x 14"L	Max. 7.1"W x 14"L	Max. 7"W x 14"L	Max. 7.5"W x 14"L
Maximum Print Area	6" wide	6.6" wide	6.6" wide	6.3" wide
Fonts	12 internal	9 internal	9 internal	17 internal
Bar Code Symbolology	18, incl. 2-D codes	26, incl. 2-D codes	27, incl. 2-D codes	18, incl. 2-D codes
Communication	RS-232, Parallel (Centronics), Ethernet (optional), Wireless (optional)	RS-232, Parallel (Centronics), Ethernet (optional), Wireless (optional)	RS-232, Parallel (Centronics), Ethernet (optional), Wireless (optional)	RS-232, Parallel (Centronics), Ethernet (optional), Wireless (optional)
Environment	Operating 41-104° F 85% relative humidity	Operating 41-104° F 85% relative humidity	Operating 41-104° F 85% relative humidity	Operating 41-104° F 85% relative humidity
RFID	Optional	Optional	Optional	Optional

Universal Labeling Systems, Inc.
 3501 8th Avenue South
 St. Petersburg, FL 33711
 1-877-236-0266 • universal1.com
 sales@universal1.com

UNIVERSAL
 labeling systems



**Print
&
Apply**
UPA II



*Leading edge-technology
 in product identification.*

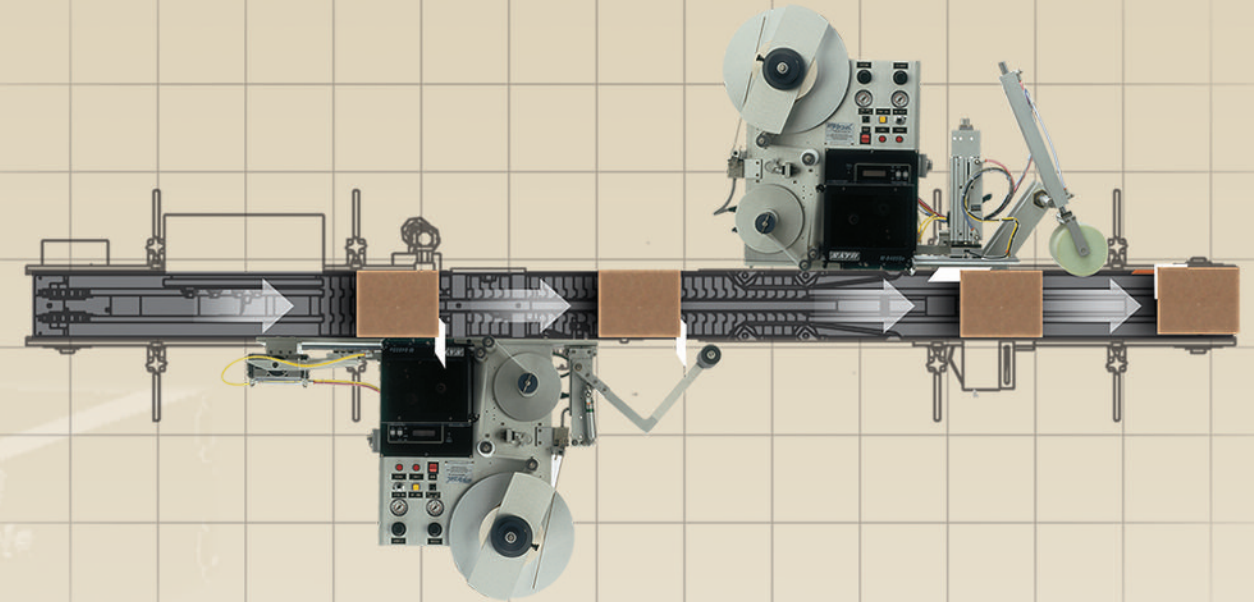


Offering a choice
of print engines from:



We're following
our own lead.

UPA II Corner Leading and Corner Trailing.



UPA II features:

- Programmable Logic Controller (PLC) enhances operational interface capabilities
- "Quick change" tamp head
- Removable tamp assembly for easy access to print engine
- Ribbon and label low/out indicators
- Photoelectric product sensor
- 12" roll capacity, 3" core
- Product ON delay
- RFID ready

UPA II options:

- Label on head detection
- Light tree system fault indicators
- External signal output
- Tamp/blow applicator
- Wipe-on applicator



UPA II CL & CT features:

- PLC controlled
- Swing arm label application mechanism
- Secondary foam label wipe down roller
- Ribbon and label low/out indicators
- Photoelectric product sensor
- Heavy-duty T or U-base stand
- 12" roll capacity, 3" core
- Product ON delay
- RFID ready

UPA II CL & CT options:

- Label on head detection
- Light tree system fault indicators
- Audible alarm fault indicator
- External signal output

