



### STANDARD 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
- 12in roll capacity/3in core
- Product ON delay
- RFID (optional)

### Options

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

### SPECIFICATIONS

#### PRINTER TYPE:

Direct thermal/thermal transfer

#### PRINT SPEED:

Sato 84XXSE Series & Zebra Pax Series:  
12ips (203dpi)  
8ips (300dpi)  
Datamax A Class:  
12ips (203dpi), 10ips (300dpi)  
8ips (406dpi), 6ips (600dpi)  
Avery DPM Series: 14ips (300dpi)

#### PRINT RESOLUTION:

Sato 84XXSE Series & Zebra Pax Series:  
203/300dpi  
Datamax A Class:  
203/300/406/600dpi  
Avery DPM Series: 300dpi

#### RIBBON SAVER:

Sato 84XXSE Series & Zebra Pax Series: N/A  
Datamax A Class: optional  
Avery DPM Series: standard

#### MEDIA SIZE

Sato 84XXSE Series:  
Max. 6.5in W x 14in L  
Zebra Pax Series & Datamax A Series: Max. 7.1in  
W x 14in L  
Avery DPM Series: Max. 7.5in W x 14in L

#### MAXIMUM PRINT AREA:

Sato 84XXSE Series: 6in wide  
Zebra Pax Series & Datamax A Series:  
6.6in wide  
Avery DPM Series: 6.3in wide

#### FONTS:

Sato 84XXSE Series: 12 internal  
Zebra Pax Series & Datamax A Series:  
9 internal  
Avery DPM Series: 17 internal

#### BAR CODE SYMBOLOGY:

Sato 84XXSE Series & Avery DPM Series: 18,  
incl. 2-D codes  
Zebra Pax Series: 26, incl. 2-D codes  
Datamax A Class: 27, incl. 2-D codes

#### COMMUNICATION:

RS-232, Parallel (Centronics), Ethernet (optional),  
Wireless (optional)

#### ENVIRONMENT:

Operating 41-104°F  
85% relative humidity

#### RFID:

Optional