Printing Technology	Thermal Transfer + Direct Thermal
Print Speed (maximum)	8 inches per second (200 mm/s)
Print Width (maximum)	4 inches (104 mm)
Media Width (min to max)	0.5 to 4 inches (12.5 to 118 mm)
Media Thickness (min to max)	63.5 to 254 μm
Media Sensor	Fully adjustable gap, reflective black mark and ribbon near end
Media Length (min to max)	0.25 to 158 inches (6.4 to 4013 mm, depending on emulation)
Roll Size (max), Core Size	Outside diameter 8 inches (200mm) Core size 1 to 3 inches (25 to 75 mm)
Case	Hi-Open™ metal case with safe, soft- close feature
Mechanism	Hi-Lift™ metal mechanism with wide opening head
Control panel	4 buttons, 2-colour backlit graphic LCD with status LED
Flash (Non-Volatile Memory)	16 MB total, 4MB available for user
Drivers and software	Free-of-charge on CD with printer, including support for various platforms
Size (W x D x H) and Weight	250 x 458 x 261 mm, 11 Kg

Warranty	2 years on printer. 6 months or 50 Kms printhead
Ribbon size	2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core
Ribbon winding & type	Ink side in or out, automatically sensing. Wax, Wax/Resin or Resin Type
Ribbon system	ARCP™ automatic ribbon tension adjustment
RAM (standard Memory)	32MB total, 4 MB available for user
Media type	Roll or fanfold media; die-cut, continuous or perforated labels, tags, tickets. Inside or outside wound
Cutter	Guillotine type, Dealer Installable
EMC and safety standards	CE TUV UL
Power consumption	230V: 65W (operating at 6 IPS at 12.5% printing duty), 2.6W (standby)
Number of Cuts	300,000 cuts on media 0.06-0.15mm; 100,000 cuts 0.15-0.25mm
Resolution	203 dpi
Main Interface	Dual Interface USB 2.0 + 10/100 Ethernet (LAN) with LinkServer™

Interface

Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps Premium Wireless LAN Ethernet (10/100 BaseT) Ethernet (SEH) Serial (RS-232C compliant) Parallel (IEEE 1284 compliant)