

QLS-3000 Specifications

Printing Method	Thermal Transfer, Spot and CMY Process Color
Print Stations	3 independent
Resolution	304 dpi
Maximum Print Width	4.4" (112 mm) from the inside (left) edge of label
Maximum Print Length	44" (111.8 cm) with Windows® Printer Driver; 22" (55.9 cm) with Color QuickLabel 99®
Print Speed	2" (50 mm) –5" (127 mm) per second
Resident Barcodes	All Standard, including 2-D
Fonts	7 TrueType resident; other TrueType fonts can be downloaded
Control Panel	Ergonomic keypad, backlit LCD display and menu functions
Connectivity/Data Interface	PC and AS/400. Parallel (<i>centronics</i>) & Serial (<i>RS-232 & RS-422</i>)
Software	Windows® 95/98/Me/NT/2000/XP Printer Drivers included; Color QuickLabel 99® Pro Label Creation Suite Optional
Halftoning	MicroCell™ - Individually selectable halftoning for each <i>object</i> ; coarse, medium, fine, error diffusion, & photographic.
Memory	Standard: 12 Mb, Image & Font memory are adjustable
Dimensions	20" (508 mm) H x 17" (432 mm) D x 22" (559 mm) L
Weight	84 lbs. (38 kg) - <i>no media, no ribbons</i>
Power Requirements	110/240 VAC, 50/60 Hz, 400W

RIBBONS & LABELS

Thermal Transfer Ribbon Supply	984 ft (300 m) length rolls
Thermal Transfer Ribbon Standard Widths	1.75" (45 mm), 2" (57 mm), 2.75" (70 mm), 3.25" (83 mm), 3.75" (96 mm), 4.25" (108 mm), 4.75" (121 mm)
Maximum Label Width	4.625" (117 mm)
Minimum Label Width	1" (25 mm)
Minimum Label Length	.395" (10 mm)
Label/Tag Thickness	12 point maximum
Label/Tag Roll Capacity	10" (254 mm) Outside Diameter maximum

GAP

Maximum Gap Size	3.9" (99 mm)
Minimum Gap Size	0.07874" (2 mm)

Black Reflective Mark

Maximum Reflective Mark Size	3.9" (99 mm)
Minimum Reflective Mark Size	0.07874" (2 mm)
Minimum Length of Reflective Mark Extending from Inside Edge of Media	.47" (12 mm)



Manufacturing and Perfecting Thermal Transfer Printers Since 1971.

World Headquarters

600 East Greenwich Avenue, West Warwick, Rhode Island 02893
 401.828.4000 / toll free 1.877.757.7978
 E-mail: printers@quicklabelsystems.com
 Web site: www.quicklabelsystems.com