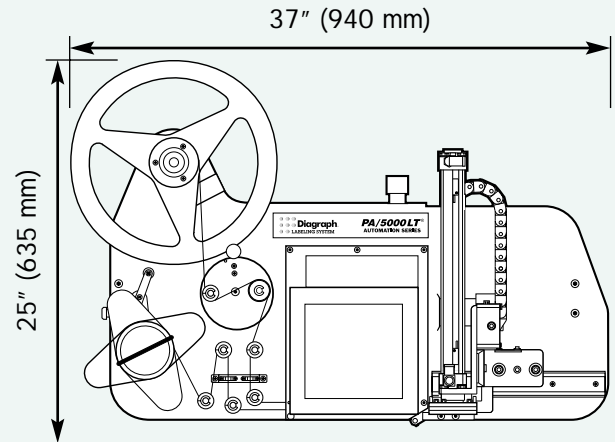


PA/5000LT™

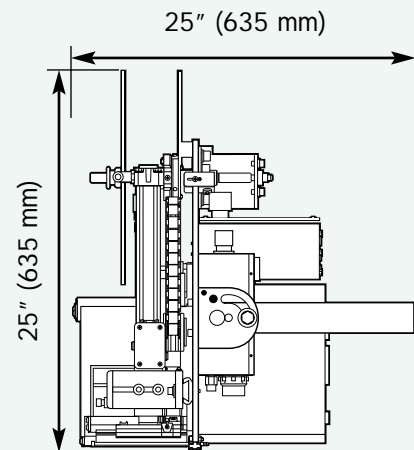
label printer/applicator

specifications

Print Engine	Sato®	Zebra®	Datamax®
Print Method	Direct Thermal/Thermal Transfer		
Print Speed (Maximum)	Up to 12" per second (300.0 mm)	Up to 12" per second (305.0 mm)	Up to 12" per second (304.0 mm)
Print Resolution	203 or 305 dpi (8 or 12 dots/mm)	203, 300 or 600 dpi (8, 12 or 24 dots/mm)	203, 300, 406, or 600 dpi (8, 11.8, 16, or 23.6 dots/mm)
Print Area (Maximum)	6"W x 13"L (152 mm x 330 mm)	6.6"W x 13"L (168 mm x 330 mm)	6.61"W x 13"L (167.9 mm x 330 mm)
Min. Media Dimensions	1"W x 0.24"L (25 mm x 6 mm)	0.5"W x 0.5"L (13 mm x 13 mm)	1"W x 0.25"L (25 mm x 6 mm)
Max. Media Dimensions	6.5"W x 13"L (165 mm x 330 mm)	7.1"W x 13"L (180 mm x 330 mm)	6.7"W x 13"L (170 mm x 330 mm)
Ribbon Length	1968 ft. (600 m)	2995 ft. (900 m)	1968 ft. (600 m)
Print/Apply Speed	Depends on label size and application; up to 110 products per minute (ppm) with 4"W x 2"L labels (101.6 mm x 50.8 mm)		
Tamp Cylinder	Tamp with auto-retract available in 12" (304.8 mm) and 18" (457.2 mm) cylinder lengths, extended length options		
Roll Capacity	13" (330 mm) outer diameter; 15" optional; 3" core		
Fonts	Depends on print engine		
Bar Codes	All popular bar codes, including 2-dimensional symbologies		
Interfaces	RS-232, RS-422, RS-485, Ethernet, DeviceNet, Parallel		
Dimensions	37" W, 25" H, 25" D (939.8 mm x 635.0 mm x 635.0 mm)		
Power Supply	115VAC, 50-60Hz, 5A 230VAC, 50-60Hz, 3A		
Air Supply	60 psi minimum, cfm application dependent		
Weight	130 lbs. (59.0 kg); does not include stand		
Environment	41-104° F (5-40° C); 15-85% RH non-condensing		
Approvals	Tested and approved to meet UL-60950, CSA-22.2 No. 60950, and CE requirements for safety		
Standard Features	Remote interface, tamp module, product detect, on-demand printing, on-board diagnostics, advanced error monitoring, variable stroke, on-board message storage, format editing, networkable, line speed monitoring and speed compensation (with encoder), print and tamp counters, print and tamp odometers, save parameter settings for 99 different "jobs," metric and US customary. Discrete I/O signals: labeellow/out, broken liner, repeat tamp error, repeat print error, cycle complete, label present, cylinder home, printer error, air pressure out, status on/off.		
Options	Encoder, warning tower, tamp-blow module, dual-label/dual-panel module, wipe-on module, multiple swing-arm modules, label-printing software, material handling, bar code verifiers, on-line scanners, stock and custom labels, thermal transfer ribbons.		



Side View



End View

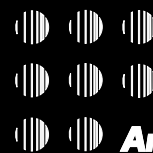
Sato®, Zebra® and Datamax® are trademarks of their respective companies. Diagraph® and PA/5000LT™ are trademarks of Diagraph.

1 Missouri Research Park Drive • St. Charles, MO 63304

Phone: 800-722-1125 • Fax: 636-300-2004

www.diagraph.com

© 2004 Diagraph • Printed in U.S.A. • SWIFT • 7/04 • 5M



Diagraph®

An ITW Company