Marking Tubes, Labels and more!



Electronic Lettering Machine

LM-550A/PC

Professional choice for your cable marking job!





Versatile printing capability! (Tube \$\phi 1.5 \times 8.0mm)

Connect to your PC with a USB cable or a USB flash drive.

Comes with plastic carry case



The dedicated "LETATWIN PC EDITOR" application software included.



DEVELOPED FOR MAXIMIZING CABLE MARKING JOB PRODUCTIVITY

Long consumable roll length

LM-550A/PC adopts the dedicated consumables which have a longer roll length. Long roll length saves reloading time.



^{*}LM-TP5xxT (Transparent) and TP5xxY (Yellow) remain as 8meters.

High-speed marking

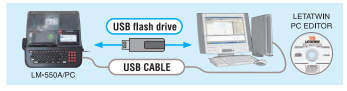
LM-550A/PC has an enhanced feeding system that provides you with marking speed at 40mm/second. LM-550A/PC can make approx 52pcs of 20mm-length tube per minute.

		Marking time		
For marking on Tube	LM-390A			100
	MAX previous model			
	LM-550A		88	Saving time
				12 /055

Maximum 250,000 characters built-in large memory storage

Easy access from your PC with USB

LM-550A/PC features a USB port for a direct cable connection with a WindowsPC (for direct printing or file transfers), and a USB flash drive slot for transferring computer files made in our dedicated "LETATWIN PC EDITOR" software.



SPECIFICATIONS

ITEMS	CONTENTS
Name	MAX ELECTRONIC LETTERING MACHINE LM-550A/PC
Dimensions	295(W)×293(D)×94(H)mm
Weight	2.4kg
Printing method	Thermal transfer method (300dpi)
Display	LCD dot matrix: 64×160 Pixel (Backlit)
Printing speed	40mm/s (Standard) 20mm/s (Low temperature mode)
Maximum Printing length	Tube : 20m, Tape : 5m By multiple copy printing,maximum 30copies, upto Tube ; 100m, Tape ; 7m
Maximum number of characters to input	5,000 characters per file
Character size	1.3,2,3,4,6mm height
Usable tube	Φ1.5mm ~ 8.0mm (PVC tube) (For Φ1.5~2.0mm tubes, the dedicated attachment (standard accessory) is required.) Φ2.0mm ~ 6.5mm (Heat Shrinkable tube)
Usable tape	Width 5, 9, 12mm (Max genuine tape)
Tube cutting method	Auto half cut, manual full cut
Internal memory	250,000 characters (Maximum 50 files)
External memory	USB memory
Interface	USB 2.0 full speed
Power supply	DC12V, 3.0A Use only specified AC Adapter (100V~240V) included in the package
Power consumption	Max 30W
Operating environment	10°C to 35°C

Versatile marking capability

Various marking media and sizes

- ●5mm/9mm/12mm wide MAX dedicated tapes



- ●I.D. plates
- Oval tubes *For the availability of European style marking media, please contact our distributor.

Ø8mm ₩

⊢ 1.5mm

To optimize printing quality,

multiple combinations of settings (such as vertical/ horizontal print positions and print density) can be saved to support European style marking media etc.

Large and backlit LCD display

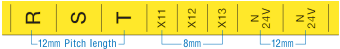
Backlit LCD display makes your confirmation of input contents easy, even if you work in a dim jobsite.



■ The pitch can be set up to maximum 60mm.

Marking on tape: 4 up to 60mm

Marking on tube: 10 up to 60mm "(Auto pitch function is available for more than 60mm)"



Economical refill-type ink ribbon.



PRINTER SUPPLIES and I







ECONOMICAL	0		
INK RIBBON REFI	LLS	10 ROL	LS/BOX
	440	(0.01.1	

UL KECUGNIZED		1ROLL/BOX
LM-TU332N2 WHITE	Ø3.2mm×	100m/R0LI
LM-TU336N2 WHITE	Ø3.6mm×	100m/R0LI
LM-TU342N2 WHITE	Ø4.2mm×	80m/R0Ll
LM-TU352N2 WHITE	Ø5.2mm×	80m/ROL

INK RIBBON REFILLS FOR HEAT SHRINKARI E TIIRE 10 ROLLS/BOX

OIIIIIIIIIIIIII	I TO HOLLO, BO
LM-IR50BP (BLACK)	110m/ROLL
LM-IR50W (WHITE)	70m/ROLL

MAX HIGH QUALITY TUBE 1ROLL/BO		
LM-TU432L WHITE	Φ 3.2mm×200m/R0LL	
LM-TU436L WHITE	Ф 3.6mm×200m/ROLL	
LM-TU442L WHITE	Ф 4.2mm×200m/R0LL	
LM-TU452L WHITE	Ф 5.2mm×135m/R0LL	
LM-TU464L WHITE	Φ 6.4mm×100m/R0LL	
LM-TU480L WHITE	Ø 8.0mm× 70m/ROLL	

TAPE CASSETTE 10PCS./BOX		
LM-TP505W (WHITE)	$5mm(W) \times 16m(L)/PC$	
LM-TP505Y (YELLOW)	$5mm(W) \times 8m(L)/PC$	
LM-TP505T (TRANSPARENT)	$5mm(W) \times 8m(L)/PC$	
LM-TP509W (WHITE)	9mm(W) × 16m(L)/PC	
LM-TP509Y (YELLOW)	9mm(W) × 8m(L)/PC	
LM-TP509T (TRANSPARENT)	$9mm(W) \times 8m(L)/PC$	
LM-TP512W (WHITE)	12mm(W) × 16m(L)/PC	
LM-TP512Y (YELLOW)	12mm(W) × 8m(L)/PC	



PC REQUIREMENTS For Windows 10 / 8.1 / 8 / 7 operating systems. Windows® is a registered trademark of Microsoft Corporation (US) in U.S.A. or other countries.

The specifications and design of the products in this catalogue will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.



MAX CO.,LTD.

6-6,NIHONBASHI,HAKOZAKI-CHO,CHUO-KU,TOKYO,JAPAN PHONE: 81-3-3669-8131 FAX: 81-3-3669-7104 Web:http://www.max-Itd.co.jp/int/

Distributor: