Marking Tubes and Labels!



Electronic Lettering Machine

<u>LETATWIN</u>

LM-550E

LMX10 SLD15

Professional choice for your cable marking job!

X69 X70 R1 S1



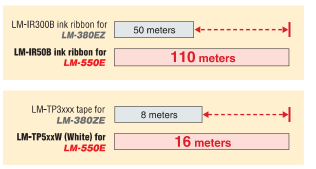
LETATWIN LM-550E

Improved functions

Longer Consumebles

Ink ribbon increased from 50m/roll to 110m/roll! Decreased ribbon exchanges lets you focus on other work!





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

Increased limit for REPEAT function, 300 times per block!

| Character | Pitch Cut | BLOCK NO. | SHIPT | PITCH CUT | PITCH CUT

Increased from 100 times to 300 times. You can decrease your data input time!



REPEAT function tube print example



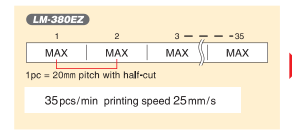


LM-550E

Increased printing speed!!

(35 pcs/min → 37 pcs/min, 1pc = 20mm pitch with half-cut)

Printing speed increased from 25mm/sec to 27.5mm/sec.





Addition of 'SUPER' AUTO SIZE function, makes it more useful!

In addition to 'Auto' and 'Off', you can choose 'SUPER' AUTO SIZE function. 'SUPER' can make the length of printed words shorter than normal AUTO SIZE.



LETATWIN LM-550E

Useful functions

Economical refill-type ink ribbon.

Reusable ribbon cassette means no wasted cassettes!





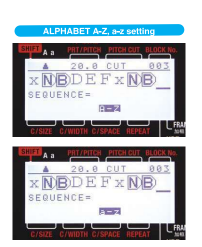




Versatile sequence settings.



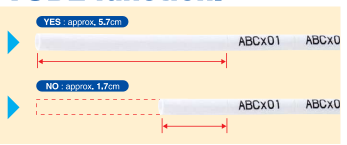




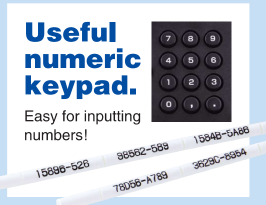
FEED THE HEAD OF TUBE function.

Tube lengthwise margin settings can decrease consumable wastage.





*The above length value refers to only MAX genuine tube and ribbon. For local tubes with many twists/bends, `YES' setting is recommended.



Useful Preview function.

By checking printing contents, you can decrease consumable loss.





Versatile consumables

Various marking media and sizes

- ϕ 2.5~ ϕ 6.5mm PVC tubes
- ϕ 2.5~ ϕ 6.5mm Heat Shrinkable tubes





5mm/9mm/12mm wide MAX genuine tapes

PRINTING DENSITY

- FEED THE HEAD OF TUBE
- POSITION OF PRINTING LINE
- AUTO POWER-OFF

environment!

- DEFAULT VALUE OF REPEAT
- PRINTING STYLE OF RPT & SEQ
- LCD BACK LIGHT

- LOW TEM.MODE
- 6.9 MARK

Wide range of setting options

Set the most appropriate mode for your desired printing

- CUTTING POSITION
- DEFAULT VALUE OF PITCH LENGTH
- JUSTIFICATION
- LCD BRIGHTNESS

Large internal memory storage

Number of files	50
Maximum Characters/file	1,225
Internal memory	61,250 characters(1,225 characters x 50 files)
Registration of word	Up to 30 words





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)"







SPECIFICATION

ITEMS	CONTENTS
Dimensions	295(W)×293(D)×94(H)mm
Weight	2.1kg
Printing method	Thermal transfer method (300dpi)
Disp l ay	LCD dot matrix : 64×160 Pixel (Backlit)
Printing speed	27.5 mm/s (Standard) 10.0 mm/s (Low temperature mode)
Maximum Printing length	Tube : 20 m, Tape : 5 m Tube : 100 m, Tape : 7 m (Multiple copies)
Maximum number of characters to input	1,225 characters per file
Character size	1.3,2,3,4,6mm height
Usable tube	
Usable tape	Width 5, 9,12 mm (Max genuine tape)
Tube cutting method	Auto half cut, manual full cut
Internal memory	61,250 characters (1,225 characters × 50 files)
Power supply	DC12V, 3.0A *Use only specified AC Adapter (100V - 240V) included in the package.
Power consumption	15W (max.)
Operating environment	15 to 35°C





CONSUMABLES



INK RIBBON CASE

LM-RC500



LM-IR50B (BLACK) 110m/ROLL

INK RIBBON REFILLS FOR HEAT SHRINKABLE TUBE 10 ROLLS/BO					
LM-IR50BP (BLACK)	110m/ROLL				
LM-IR50W (WHITE)	70m/ROLL				

	1	
UL RECOGN i zed	TUBE	1ROLL/BOX
LM-TU332N2 WHITE	<i>φ</i> 3.2mm×	100m/ROLL
LM-TU336N2 WHITE	<i>φ</i> 3.6mm×	100m/ROLL
LM-TU342N2 WHITE	φ4 . 2mm×	80m/ROLL
LM-TU352N2 WHITE	φ5 . 2mm×	80m/ROLL

MAX HIGH QUALITY TUBE 1ROLL/E		
LM-TU432L WHITE	<i>ϕ</i> 3.2mm×200m/ROLL	
LM-TU436L WHITE	φ3.6mm×200m/R0LL	
LM-TU442L WHITE	φ4.2mm×200m/R0LL	
LM-TU452L WHITE	φ5.2mm×135m/R0LL	
LM-TU464L WHITE	<i>φ</i> 6 . 4mm×100m/R0LL	
LM-TU480L WHITE	<i>φ</i> 8.0mm× 70m/R0LL	

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



HALF CUTTER UNIT LM-HC340

LM-TP512Y (YELLOW)



 $12mm(W) \times 8m(L)/PC$

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-ltd.co.jp/int/

Distributor: