BARCODE LASER LABEL PRINTER

INERASABLE BARCODE LABEL.

LASER BARCODE PRINTER THAT

DOESN'T REQUIRE ANY EXTRA SUPPLIES.

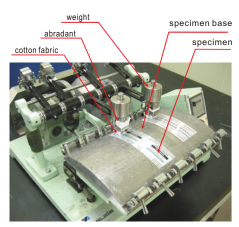
MODEL: TTE-72FT





1. Test of Durability of Abrasion (Official approval FITI Test)

We observe the extent of damage to use the abrasion tester to a brase the surface of Barcode Label 50th, 100th, 150th,200th, 250th, and 300th times. When it worn out, the pressurized load is 500g, and the abradant which is touched with Barcode Label is covered by white cotton. We put First class reagent Methyl Alcohol (99.5%) to White cotton every measurement.



<Illustration, Durability of Abrasion Tester>

<Table, Result>

Views	Ribbon Label	Laser Label
Suggestions	89002Y8902953 4000 mAh리튬 폴리머 *배터리의 보증기간은 6개월입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
50 th	89002Y8902953 4000 mAh 리튬 폴리머	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
100 th	89002Y8902953 4000 mAh리튬 폴리머 #배터리의 보증기간은 6개필입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
150 th	89002Y8902953 4000 mAh리튬 폴리머 *배터리의 보증기간은 6개월입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
200 th	*배터리의 보증기간은 6개월입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
250 th	330기가 890295 4000 m A h 리튬 폴리머 *배터리의 보증기간은 6개월입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5
300 th	3.30 (1.1) 8902일 3 4000 mAh리튬 폴리머 *배터리의 보증기간은 6개들입니다.	G 2 2 0 T W 5 M 8 4 0 0 1 5 5

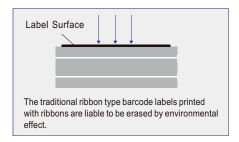
Contact us for an innovative solution for your problems in logistics, distribution, and management of materials and products.

The indelible laser barcode label is an exclusive product of TOOTECH no competitor at all.

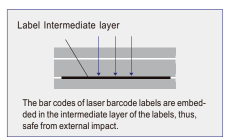
Currenty, SAMSUNG Electronics is applying TOOTECH labels because the conventional bar code labels are liable to be erased. When fully re cogbized, the labels sill be a dopted by so many companies as to restructure the future barcode market.

PRODUCT FEATURE

Conventional Ribbon Type Label



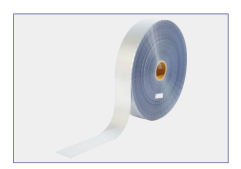
Indelible Laser Label



- Barcode and data are not damaged by chemicals or abrasion
- No illegibility problem caused by damaged barcode printer head
- No problem of printing failure caused by ribbon
- No extra maintenance cost for ribbons or other consumables

EXEMPLARYSUPPLY

Laser label base sheet



Exemplary production of laser labels



14250

MODEL: TTE - 72FT(Ver3)

FRONT

SIDE

BACK



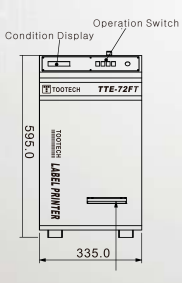


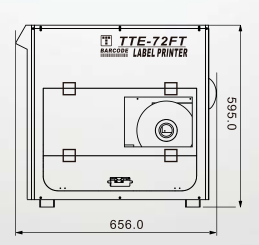


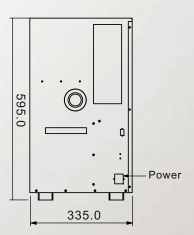
FRONT

SIDE

BACK







Model	TTE-72FT(Ver3)	
Print Area	120mm(W) x 160mm(H)	
Print Speed	Max 500 chr/s	
Print Resolution	600 ~ 2,000 dpi	
Laser Type	Fiber Type	
Laser Power	Max 20W	
Communication	USB Type or LAN Type	
Size	335(W) x 656(D) x 595(H) (mm)	
Weight	45kg	
Option Part	Rewinder (External), Bartender Barcode Software, Barcode Vision Inspector	
Software	Window Print Driver Provided (32bit PC use only)	
Cooling Method	Natural Air Cooling	
Electric Source	85 ~ 265 VAC (47 ~ 63Hz)	
Workable Temperature	+10 ~ +35°C	
TITE-72FT THE TOTAL ASSETS T		

[•]The specifications are subject to change without notice.

MODEL: TTE - 72FP(Ver2)

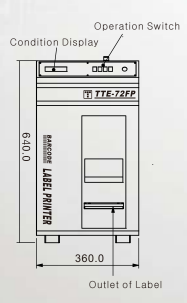
FRONT SIDE BACK

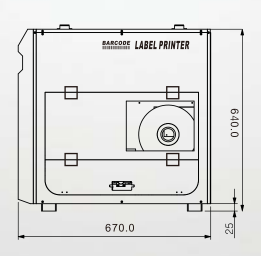


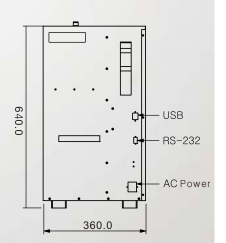




FRONT SIDE BACK







Model	TTE-72FP(Ver2)
Print Area	120mm(W) x 160mm(H)
Print Speed	Max 500 chr/s
Print Resolution	600 ~ 2,000 dpi
Laser Type	Fiber Type
Laser Power	Max 20W
Communication	USB Type, (Option : PCI Interface)
Size	360(W) x 670(D) x 640(H) (mm)
Weight	60kg
Option Part	Rewinder (External), Bartender Barcode Software, Barcode Vision Inspector
Software	Window Print Driver Provided (32bit PC use only)
Cooling Method	Natural Air Cooling
Electric Source	85 ~ 265 VAC (47 ~ 63Hz)
Workable Temperature	+10 ~ +35°C





[•]The specifications are subject to change without notice.

MODEL: TTE - 72FR(Ver1)

FRONT





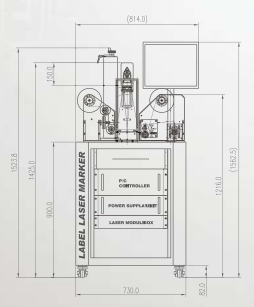
SIDE



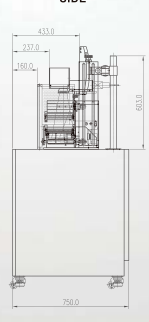
UPPER



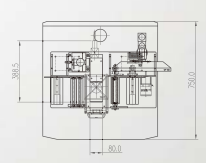
FRONT



SIDE



UPPER



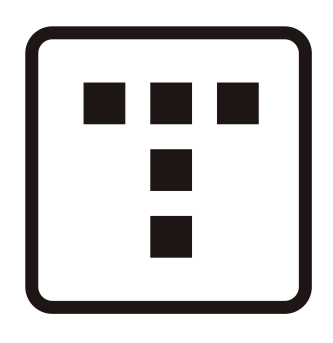
Model	TTE-72FR (Ver1)
Print Area	160mm(W) x 160mm(H)
Print Speed	Max 500 chr/s
Print Resolution	1,000 dpi
Laser Type	Fiber Type
Laser Power	Max 20W
Communication	PC Integrated Type
Size	814(W) x 750(D) x 1,562(H) (mm)
Weight	100kg
Option Part	Barcode Vision Inspector
Software	Basic Print Program Provided
Cooling Method	Natural Air Cooling
Electric Source	220V / 5A (50 ~ 60Hz)
Workable Temperature	+10 ~ +35°C







[•]The specifications are subject to change without notice.



TOOTECH www.tootech.co.kr

TOOTECH co., Ltd. TEL: +82-2-886-6506 FAX: +82-2-886-6507 E-mail: a1234@tootech.co.kr

MADE IN KOREA