

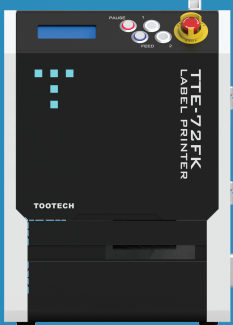
BARCODE LABEL PRINTER



Revolutionary Label Printer

- Not use Ribbon (cost saving)
- Ribbon Waste disappeared (eco-friendly)
- Not use Head (cost saving)
- Print does not erase (Mid-layer printing)
- Resolution 2000dpi

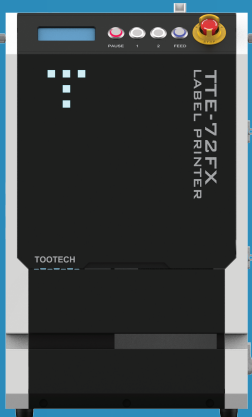
TTE-72FK



Size : 283(W)x510(D)x405(H)mm

Print Area	108mm(W)x108mm(H)
Print Speed	Max 500 chr/s
Print Resolution	2,000 dpi
Laser Type	Fiber Type
Laser Power	Max 20W
Communication	USB Type
Weight	27 kg
Option Part	Rewinder, TOOLabel S/W, Bartender S/W
Software	Window Print Driver Provided(32,64bit)
Cooling Method	Natural Air Cooling
Electric Source	85 ~ 265 VAC (47 ~ 63 Hz)
Workable Temperature	+10 ~ +35°C

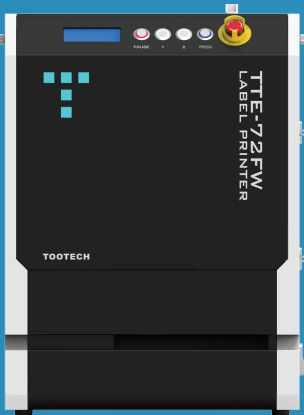
TTE-72FX



Size : 320(W)x618(D)x545(H)mm

Print Area	120mm(W)x160mm(H)
Print Speed	Max 500 chr/s
Print Resolution	2,000 dpi
Laser Type	Fiber Type
Laser Power	Max 20W
Communication	USB Type
Weight	38 kg
Option Part	Rewinder, TOOLabel S/W, Bartender S/W
Software	Window Print Driver Provided(32,64bit)
Cooling Method	Natural Air Cooling
Electric Source	85 ~ 265 VAC (47 ~ 63 Hz)
Workable Temperature	+10 ~ +35°C

TTE-72FW



Size : 390(W)x618(D)x545(H)mm

Print Area	180mm(W)x180mm(H)
Print Speed	Max 500 chr/s
Print Resolution	2,000 dpi
Laser Type	Fiber Type
Laser Power	Max 20W
Communication	USB Type
Weight	42 kg
Option Part	Rewinder, TOOLabel S/W, Bartender S/W
Software	Window Print Driver Provided(32,64bit)
Cooling Method	Natural Air Cooling
Electric Source	85 ~ 265 VAC (47 ~ 63 Hz)
Workable Temperature	+10 ~ +35°C

1. Laser Printing Method [ecofriendly: no waste]

◆ Ribbon no need (cost saving) :

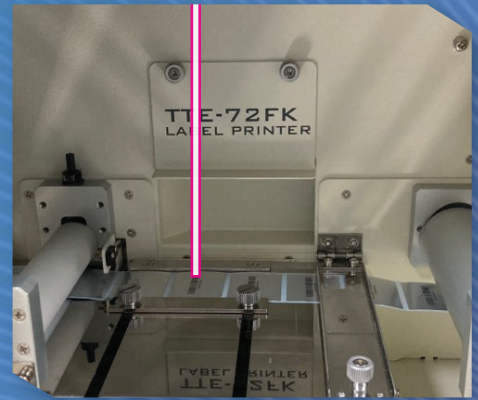
Laser printing on label means no ribbon required.

◆ Ribbon Wastes disappeared (eco-friendly) :

Normal printer has PET waste generated continuously, but Laser Label printer does not use PET(ribbon), that's why no waste at all.

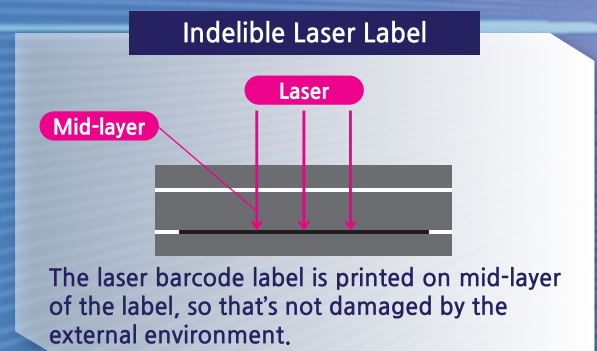
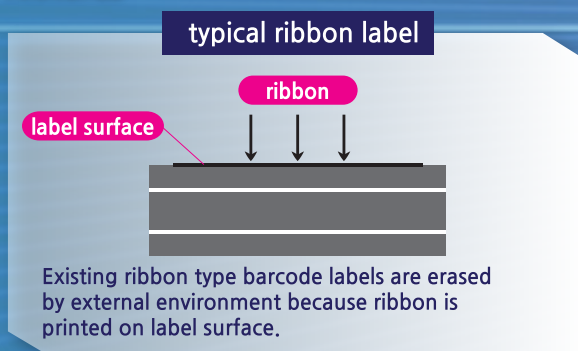
◆ Not use Head (cost saving) :

Laser label printer does not need head(consumables) such as Thermal label printer head. No worry about incorrect printed barcodes due to head abrasion because of No head.



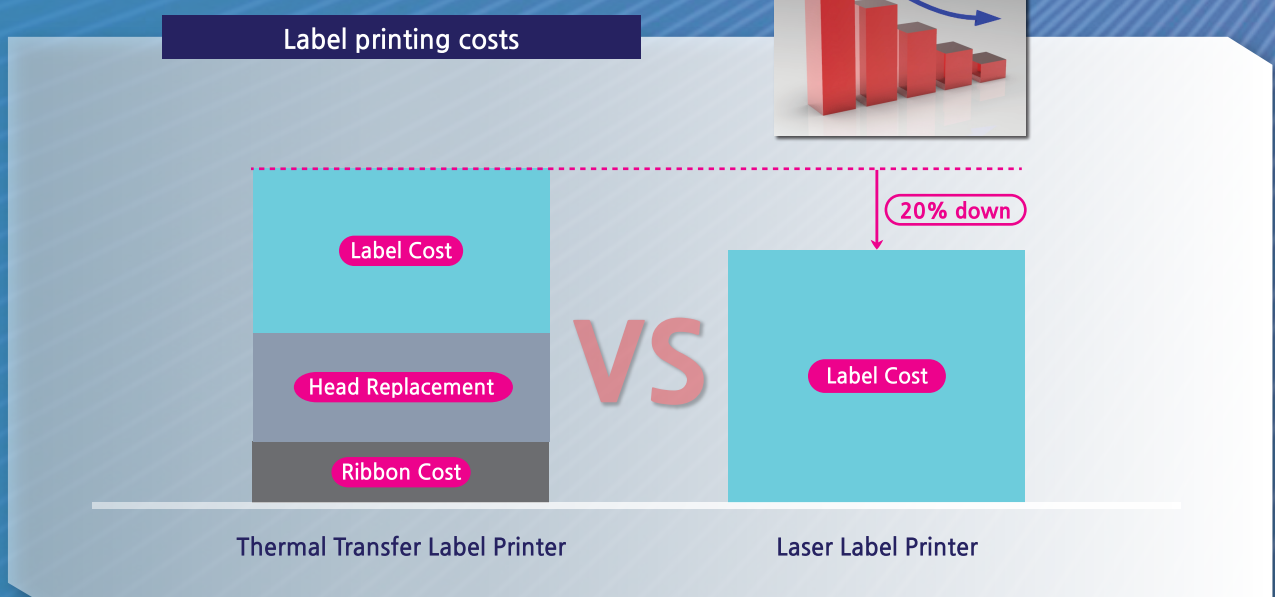
2. Printing is not erased [prints on mid-layer]

◆ features



- ◇ Barcodes and data are never erased by chemicals and friction
- ◇ That's no problem for barcode can not be read due to head damaged
- ◇ No print defects on the ribbon

3. Cost reduction [Do not need Consumables]



Laser label printer saves printing cost by 20% than Thermal transfer label printer.

- ◇ Save head replacement cost because dont use head.
- ◇ Save ribbon cost because dont use ribbon.
- ◇ Reduce waste disposal costs.



TOOTECH

(08375) 309ho(Guro-dong, E&C Venture Dream tower 6th) 41, Digital-ro 31-gil, Guro-gu, SEOUL, KOREA

www.tootech.co.kr youtube : tootech

tel +82.2.886.6506 fax +82.2.886.6507 e-mail a1234@tootech.co.kr