## 'ifeed' Feeder System Model: TTOF-400 for TTO printer.

A special designed Friction Feeder System for Thermal Transfer printer (TTO) with Double Detection function. The unique separator device is design to feed various type of materials such as laminated pouches, poly bags, cards, folded carton/box. The Double Detection function will prevent mulitple feeding of materials to avoid damage to the TTO printhead. PLC control with touch screen panel for easy setting of count quantity, count Up/Down, print delay, stop delay, double detection. Feeding and printing speed is measured by an encoder to obtain a constant print width when adjusting for different speed. The magazine hopper is capable of loading up to over 10 kg of materials without separation problem. Quick and easy change over to different materials and sizes without tools.


## Specification

Material size Width $80-400 \mathrm{~mm}$, Length 100 - 400 mm
Materials thickness $0.10-5 \mathrm{~mm}$
Magazine load
Printing speed
Voltage
Over 10kg
Up to 60 m per minute
110/240V, 50/60Hz 1Ph
Motor power
Control
90W x 2
PLC
Display
Dimension
Weight
TTO printer

TTO type
TTO width
$1000 \mathrm{~L} \times 700 \mathrm{~W} \times 1150 \mathrm{Hmm}$
180 kg , Gross 250 kg
Allen Coding, Diagraph, VideoJet, Domino, Linx, Marken-Imaje, Kortho, Open Date, Easyprint.
Continuous
Up to 200mm

## Option

Automatic collation conveyor
Vision inspection with reject system

iKonAsia Pte Ltd

