AccuMark TTO Series



Accutek's AccuMark TTO Series Coders are smart Thermal Transfer Overprinters. Accutek's AccuMark TTO Series Coders can print everything from simple date codes and batch codes to logos, product descriptions, ingredients lists, nutritional panels and fully compliant barcodes.

Thermal Transfer Overprinters (TTO) use high-resolution thermal printheads to print crisp, clear date codes, lot numbers, bar codes, text, and graphics onto flexible packaging films and labels.

The Thermal Transfer Overprinters thermal printhead transfers ink on a ribbon onto various substrates including label stock, plastic films, flat packaging, plastic and foil. The printheads are in direct contact with the substrate which gives you better quality text, graphics, and barcodes.

A thermal transfer printer also is a best option for those who need to print high-density codes and labels with longevity on fast moving production lines.

Key Features:

- Print on most packaging film/Label
- Super excellent adhesive which suitable for high print requirements

Options:

• Ask about different Color options

2980 Scott St, Vista CA 92081 • 760.734.4177 • Fax 760.734.4188 Email: sales@AccutekPackaging.com • AccutekPackaging.com



AccuMark TTO Series

Thermal Transfer Overprinters

Model: 48-TTO-A32

Unit Specifications

Dimensions (LxWxH): Weight:	Print Unit: 188x190x180 - Controller Box: 175x235x110 Print Unit: 8.5KG - Controller Box: 2.0 KG
Print Head:	32mm, 300dpi (12points/mm)
Print Area:	32mmx60mm
Print Mode:	Print at fixed speed
Print Frequency:	300times/min
Max Length of Ribbon:	500m
Width of Ribbon:	22mm~33m
Interface:	USB,RS232,Network Interface
Electrical Requirements:	200W
Environmental operating temperature: 0~40°C	
Relative Humidity:	10%~95% (Non Condensing)
Air Supply:	6bar/90psi(max).dry, clean

Model: 48-TTO-A53

Unit Specifications

Dimensions (LxWxH): Weight:	Print Unit: 210x210x180 - Controller Box: 175x235x110 Print Unit: 9.5KG - Controller Box: 2.0 KG
Print Head:	53mm, 300dpi (12points/mm)
Print Area:	53mmx70mm
Print Mode:	Print at fixed speed
Print Frequency:	300times/min
Max Length of Ribbon:	600m
Width of Ribbon:	35mm~55m
Interface:	USB,RS232,Network Interface
Electrical Requirements:	200W
Environmental operating temperature: 0~40°C	
Relative Humidity:	10%~95% (Non Condensing)
Air Supply:	6bar/90psi(max).dry, clean

