# Advantage Thermal Transfer Overprinters

One of the best cost-effective smart Thermal Transfer Overprinters.











### **Economical** • Reliable • Easy Installation



- > Manufactured in the UK
- > Real-time printing for date, time & batch numbers, logos & barcodes using a 24mm or 32mm printhead & suitable ribbon to save cost
- > Print speed of up to 150 products per minute
- > 200dpi and 300dpi resolution models
- > Left or Right hand configurations available
- > Quick and easy to change ribbons and do regular cleaning
- > Innovative quick head change mechanism
- > User friendly interface with easy-to-learn editing software
- > Impressive accuracy with the print gap accurate to the nearest 0.1mm

#### **TA24-I**

#### **PRINT FEATURES**

- > Printhead; 24mm
- > Resolution; 200dpi
- > Print Area; 24mm x 30mm
- > Print Mode; Intermittent
- > Frequency; 150 pieces or 6-25m/minute
- > Max Ribbon Length; 450m
- > Ribbon Width; 25mm

#### **OPERATION**

- > USB Interface
- > Power Supply; AC100V~220V
- > Power; 120w
- > Operating Temperature; 0-40° C
- > Relative Humidity; 10-95% non condensing
- > Air Supply; not required

#### **DIMENSIONS**

- > Print Unit; 175x165x197mm
- > Controller; 173x140x83mm

#### **IDEAL FOR...**

> Printing onto all types of flexible film

#### **OPTIONAL ACCESSORY**

> Mounting bracket (shown right)



## QUICK-RELEASE FEATURE

Printhead for all coders in the Range. Simply insert a 2mm screwdriver into the hole (1) and turn it to release the head. Remove the printhead cable, and a single retaining screw (2) to replace the head. A simple &



#### **DK CODING SOLUTIONS LTD**

Unit 27 Eagle Road,

Manorside Industrial Estate, Redditch, Worcestershire, UK. B98 9HE

T; +44 (0)1527 523242 E; info@dkcodingsolutions.com www.dkcodingsolutions.com



**DK CODING SOLUTIONS** 

