Elite **Thermal Transfer Overprinters**



All the features you need and more at a great price

ELITE RANGE FEATURE

Innovative quick change cassette unique to the Elite Range makes changing ribbons easy.

Simply turn and release to quickly and easily change



Feature Rich Reliable **Easy Operation**



- Manufactured in the UK
- Real-time printing for date, time and batch numbers, barcodes and logos
- Left Hand and Right Hand configurations available
- Print speed for continuous model of up to 40m a minute, 300 products per minute with Intermittent
- 300dpi resolution
- Best-in-class for ribbon saving, reducing the gap between prints to as little as 0.1mm
- Innovative 'quick change' cassette accepts a 600m ribbon for fewer ribbon changes on each print run
- Simple quick-change printhead mechanism.
- User friendly interface with easy-to-learn editing software
- Impressive accuracy with print gap accurate to the nearest 0.1mm

TECHNICAL SPECIFICATION

TE32+

PRINT FEATURES

- > Printhead; 32mm
- > Resolution; 300 dpi
- > Print Area (Intermittent); 32x40mm
- > Print Area (Continuous); 32x100mm
- > Print Frequency; 300 times/minute
- > Max Speed; 30 m/minute in Continuous
- > Max Ribbon Length; 500m
- > Ribbon Width; 22-33mm

OPERATION

- > USB, RS232 & Network Interface
- > Power Supply; AC100-240V 50/60Hz
- > Power; 200w
- > Operating Temperature; 0-40° C
- > Relative Humidity; 10-95% non condensing
- > Air Supply; 6bar/90psi (max), dry, clean

DIMENSIONS

- > Print Unit; 188X190X180mm
- > Controller; 175x235x110mm (all models)

IDEAL FOR...

> Printing onto all types of flexible film

OPTIONAL ACCESSORY

> Mounting bracket (shown right)

TE53+

PRINT FEATURES

- > Printhead; 53mm
- > Resolution; 300 dpi
- > Print Area (Intermittent); 53x70mm
- > Print Area (Continuous); 53x150mm
- > Print Frequency; 300 times/minute
- > Max Speed; 40 m/minute in Continuous
- > Max Ribbon Length; 600m
- > Ribbon Width; 35-55mm

OPERATION

- > USB, RS232 & Network Interface
- > Power Supply; AC100-240V 50/60Hz
- > Power; 300w
- > Operating Temperature; 0-40° C
- > Relative Humidity; 10-95% non condensing
- > Air Supply; 6bar/90psi (max), dry, clean

DIMENSIONS

- > Print Unit; 210x210x180mm
- > Controller; 175x235x110mm (all models)

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

