

Elite Thermal Transfer Overprinters

All the features you need and
more at a great price



**DK CODING
SOLUTIONS**
THERMAL TRANSFER CODERS

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
ribbons



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)



INNOVATIVE QUICK-RELEASE FEATURE

Save time & reduce downtime with the innovative quick change 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 & quick solution to a part requiring regular access!



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

TRADING DIVISION OF **TPS**
Thermal Printer Support Ltd

