# FLEXIMARK® Thermoprint A4+M and EOS4\*





FLEXIMARK® Thermal transfer printer EOS 4 and A4+M are thermal transfer printer with a central material guidance and a print resolution of 300 dpi for high quality industrial printing.

• FLEXIMARK® EOS4 ensures excellent print quality for a fair price











## **Product description**

# **Application range**

- Printing on a variety of different materials (among others FLEXIMARK® shrink tube, cablelabel PUR and TA foam component marking)
- The thermal transfer printing method increases the smudge and scratch resistance of the printed surface, and provides increased resistance to oils and chemicals as well

#### **Benefits**

- High print speed (up to 125 mm/sec)
- High print resolution: 300 dpi
- · Easy integration into existing IT environments
- Simple communication with FLEXIMARK® marking software 10.0
- Basic maintenance such as cleaning the label sensor, changing the print head or print roller, can be easily done by yourself

## FLEXIMARK® Thermoprint A4+M and EOS4\*



#### **Note**

- A 4+M recommended for flat shrink tube as cutter can also be used for perforations
- Other thermal transfer printing systems are available upon request

### Included

- FLEXIMARK® Thermoprint A4+M/300 or EOS4 with operation manual and service manual on CD-ROM
- Marking software

FLEXIMARK® Software 10.0

- Windows® driver
- FLEXIMARK® Ribbon R71 55/360 resin BK (article number 83259604)
- Power supply USB cable (length 1.8 m)

### **Technical Data**

Dimensions FLEXIMARK® Thermal printer A4+M: 274x242x446 mm

(HxBxT)

FLEXIMARK® thermoprint EOS4: 245x264x412mm

(HxWxD)

Label rolls Material thickness: 0,055-1,2 mm (A4+M), 0,055-0,7 mm

(EOS4)

Carrier width: 10-120 mm (A4+M), 10-116 mm (EOS4) Max. core diameter Ø: 38.0 - 100.0 mm (A4+M), 38-76

mm (EOS4)

Ribbons Ribbon length: up to 500 m (A4+M) or 360m (EOS4)

Speed Up to 125.00 mm/s

Weight FLEXIMARK® Thermoprint A4+M: 9.0 kg

FLEXIMARK® Thermoprint EOS4: 5 kg

Material Labels or continuous material on coils