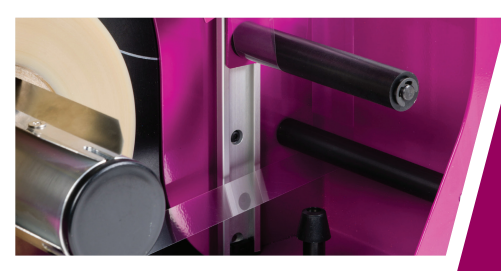


# TransMark Pro 100

# Cost effective, dependable rubber product printing roll after roll

The TransMark Pro 100 Printer is the simplest, most versatile way to mark rubber products with variable data. And thanks to advanced ribbon tension control, images such as barcodes, numbering or logos remain consistently clear and readable to the end of every media roll.





## TransMark Pro 100 Printer

# Consistent high quality print with cost savings built-in.

Colour choice, quick image changes, speed and ease of use, no hazardous solvents or label inventories - productivity gains come as standard with the TransMark Pro 100 on-demand printer. Utilizing thermal transfer printing through film and ribbon, the unit also features reel tension management to ensure consistent image position - from start to finish, with every roll.

- · High print quality assured for minimized downtime
- Easy, fast print changes for a rubber marking system that's responsive and easily managed
- Ease of use and simple ribbon loading saves time and cuts costs
- Easy integration for fast, simple implementation
- Proven reliability in tough production environments extends maintenance cycles
- · Specifically designed for the TransMark application
- · Machine setup locked and password protected



#### **Optional extras:**

- 1 format print button (front panel) control
- 2 format print buttons (front panel) control
- Multi-format panel of buttons control
- 1 format foot switch control

### Computype. Trusted partners in the rubber industry.

For 40 years, Computype has been at the forefront of product identification, labeling, tracking and automation systems worldwide. Our understanding of the rubber industry's processes and challenges is in-depth – so our solutions are designed and engineered to match your needs in every respect.

#### **Technical specification**

#### **Standard features**

Print method: Thermal Transfer 300dpi resolution (12 dots/ mm) 32 bit 133 Mhz RISC processor, 64 MB on-board linear Flash memory, 16 MB SDRAM memory

Driven media unwind to control tension

Multilingual LCD display

Pressure toggle tamper locks

Kit loading home button

Bi-fold door close switch

Advanced label/media counters

Media low sensor - LED front panel warning

#### Media/ribbon specifications

Max. media roll size: 166mm (6.53") O.D.

on a 76mm I.D. core

Max. media width: 100mm (3.93")

Min. media width: 34mm (1.33")

Media type: Continuous

Max. continuous print length: 2540mm (100") Max. ribbon roll size: 73mm (2.87") O.D. on a

25.4mm I.D. core

Max. ribbon width: 102mm (4.01") Ribbon wound coated-side out

Recommended speed: 51mm/sec (2 IPS)

#### **Interfaces**

High Speed Serial RS232C with DB9F connector High-speed bi-directional Parallel USB 2.0 – 12 Mbits/second

#### Compatible languages

Zebra Programming Language (ZPL II) Zebra Basic Interpreter (ZBI)

#### **Operating characteristics**

Thermal transfer =  $40^{\circ}$ F to  $105^{\circ}$ F (5° to  $40^{\circ}$ C) 20% to 85% non-condensing relative humidity

Storage/transportation environment

- 40°F to 140°F (-40°C to 60°C) 5% to 85% non-condensing relative humidity

#### **Dimensions**

Width: 261.9mm (10.31") Depth: 557.5mm (21.95") Height: 393.7mm (15.5") Weight: 25.7kg (56.65lb)

#### **Electrical**

Voltage: 220V / 240V

Recommended fuse: Min. 13 amp supply



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