



Thermal and Thermal Transfer Printer Plus 25 III

thermal transfer printing technology

The Plus 25 III thermal printer delivers speeds of up to 127 mm/s and supports 300-meter ribbons, making it ideal for high-volume, high-quality printing. Compatible with multiple command languages (TSPL, EPL, ZPL, DPL), it is perfectly suited for professional label printing on a wide range of materials.

COD: Plus 25 III

PLURISERVICE CODE Black: STTTPL001 White: STTTPL002



Retail



Sanità

DESCRIPTION

The **Plus 25 III printer** is designed to deliver reliable, high-quality performance, ensuring print speeds of up to **127 mm/s**. With a **300-meter ribbon capacity**, it is ideal for intensive, long-run printing operations. The Plus 25 supports a wide range of command languages, including **TSPL, EPL, ZPL, and DPL**, making it compatible with numerous systems and applications. Versatile and high-performing, this printer is perfectly suited for printing on various types of materials, consistently delivering professional and precise results.

The **Plus 25 III** is available in **two versions: black or white**.

TECHNICAL SPECIFICATIONS

PRINTING

Printing method: Thermal transfer / Direct thermal

Print speed: Up to 127 mm (5") / s

Print width: 104 mm (4.09")

MEDIA

Media type: Continuous, gap, black mark, fan-fold, and punched hole

Media width: 25.4 ~ 118 mm (1.0" ~ 4.6")

Label length: 10 ~ 1778 mm (0.39" ~ 70")

Ribbon capacity: Max. 300 m

Ribbon width: 25.4 mm - 110 mm

Label roll capacity: 127 mm (5") OD (Outer Diameter)

PERFORMANCE

Processor: 32-bit CPU

Memory: 8 MB RAM / 8 MB Flash memory

Interfaces: USB, USB + Serial, USB + LAN, USB + Serial + LAN

Optional: Bluetooth / Wi-Fi

Sensors: Black mark sensor / Gap sensor

PHYSICAL CHARACTERISTICS

Dimensions: 282 mm (D) x 232 mm (W) x 171 mm (H)

Weight: 2.56 kg

RELIABILITY

Printhead life: 30 km or 1 year

SOFTWARE

Drivers: Windows / Linux / Mac / Android / Chrome OS

SDK: Windows / Linux / Android / iOS

Software: BarTender UltraLite / Mobile Label Design App

ENVIRONMENTAL CONDITIONS

Operating: 5 ~ 40°C (41 ~ 104°F), Humidity:

25 ~ 85% non-condensing

Storage: -40 ~ 60°C (-40 ~ 140°F), Humidity:

10 ~ 90% non-condensing