



Apix 241T Label Printer

Apix 241T: Compact, Robust, Versatile, and Eco-friendly

The Apix 241T printer combines compactness, durability, and sustainability. It features a bifold door that reduces the required operating space by 24%, a metal print mechanism, RFID support, and optional accessories for versatile applications.

COD: STTTAP028

PLURISERVICE CODE STTTAP028



Trasporti e
logistica



Produzione



Fashion

DESCRIPTION

Apix 241T Label Printer: The Ideal Solution for Reliability, Efficiency, and Sustainability

The Apix 241T printer is the ideal solution for those seeking reliability, efficiency, and sustainability in label printing. Thanks to its bifold door, it reduces the required operating space by 24%, simplifying the replacement of media and ribbons even in cramped environments. The rugged, all-metal print mechanism ensures consistent high quality and long-term durability, making it perfect for high-volume applications.

The Apix 241T is designed to meet advanced printing needs: it supports thick, hard tags and offers a wide range of optional accessories—such as a cutter, internal rewinder, and upgrade kits for peel-off, linerless, and RFID—which significantly enhance its versatility. Connectivity options—including Wi-Fi, Bluetooth 5.0, and MFi—guarantee maximum flexibility.

With intelligent features such as automatic printer language emulation, automatic RFID calibration, and printhead health monitoring, deployment and management are simple and efficient. Furthermore, the 100% recyclable packaging and casing, featuring over 90% recyclable components, reduce environmental impact and provide a more sustainable solution.

TECHNICAL SPECIFICATIONS

Printing Method: Thermal Transfer & Direct Thermal

Max. Print Speed: 304.8 mm (12") / second

Max. Print Width: 107 mm (4.21")

Max. Print Length: 25,400 mm (1,000")

Dimensions: 248 mm x 274 mm x 436 mm

Weight: 9.1 kg

Label Roll Capacity: 203.2 mm (8") OD, 1" to 3" ID

Ribbon: 450 m long, 1" ID core, ink coated outside or inside

Processor: 32-bit RISC CPU

Memory: 256 MB Flash memory / 256 MB SDRAM

Power: Internal universal switching power supply; Input: AC 100-240V, 2.0A, 50-60Hz; Output: DC 24V, 3.75A, 90W

Media Type: Continuous, die-cut, black mark, fan-fold, notched (outside wound)

Media Core Diameter: 25.4 mm - 76.2 mm (1" - 3")

Label Length: 5 mm - 25,400 mm (0.2" - 1,000")