

TTX 67x

Attractive in every respect

051790



Direct thermal and
thermal transfer printer

Identity sticks



TTX 67x

The printer which
leaves a lasting
impression



It's the finishing touches that make for a perfect result. Ultimately, it is the label that sets your product apart and gives it an unmistakable character. To position your brand competitively in the marketplace, you need professionally produced labels. Labels contain a multitude of variable data. All-round printers from Avery Dennison can put this data on your label: quickly, reliably and cleanly.

Robust, reliable and economical

The qualities of the TTX 67x thermal transfer printer go deep: It is the perfect combination of modern design and high-precision technology - attractive and robust at the same time. The printer's high resolution of 12 dots/mm ensures that its barcodes can always be read clearly and that its graphics are accurate. For a razor-sharp result, even at a speed of 300 mm/s - whether it be for fonts or logos, for labels, rating plates or foil. Another bonus: Tremendous resilience and durability. A level of quality which puts it in a class above other printing systems. Even in the toughest industrial environments, the TTX 67x continues to work reliably and has a long operational life - and all at an attractive price-performance ratio. The TTX 67x also stands out thanks to its range of material options and versatility: Card, self-adhesive labels or plastic, ranging from shipping labels

and rating plates to price labels and fanfold labels.

TTX 67x is the printer which makes the right impression!

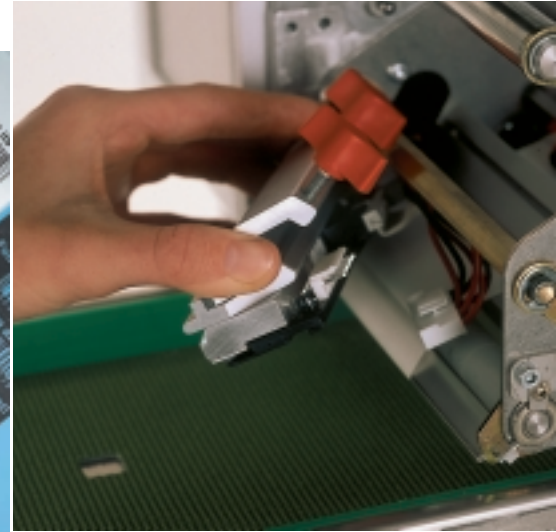
The main advantage of the TTX 67x is its flexibility:

- Fonts rotatable through 90°, 180°, 270°, scalable up to a factor of 8
- Near-edge type print head (12 dots/mm)
- Self-initializing transmitted light barrier, optional reflected light barrier, full-size light barrier
- Cutter with dual-cut function from 1 through 5 mm
- Selection of fonts for countless design possibilities
- Proven track record in industry

Practical:
Accessories can be changed easily

Economical:
Foil is used to the max.

Flexible:
Print head can be changed
from 4 to 5 inches



TTX 67x

Smart accessories

Simple manipulation

Quick change: Anyone who chooses the TTX 67x knows the value of speed and practicability. The print head can be changed easily and the print width can be reconfigured from 4 to 5 inches, all in the same housing and with the same material throughput. And not a single tool is needed.

An economical solution

The TTX 67x's foil saving mechanism makes printing particularly economical: You make use of any available print-free space over 10 mm. In other words: Its low material consumption cuts your costs.

Concise is effective

Sharp, sharper, razor-sharp. The near-edge print head delivers top printing results with its resolution of 300 dpi. After all, that's what matters: Razor-sharp labels, which put the name of your product on the map. The TTX 67x makes it possible.

Practical and reliable

Whether you need cutters or rewinders - our perfectly coordinated accessories provide the best foundation for a seamless workflow and guarantee your labels are processed without any problems.

Your TTX67x at a glance

Print technology:	Thermal direct and thermal transfer printer
Print resolution:	12 dots/mm near-edge print head with integrated temperature control
Print speed:	50 - 300 mm/s
Print length:	5 to 330 mm, or up to 1359 mm with SRAM memory extension cards
Foil saving mechanism:	Print-free zone as of approx. 10 mm
Memory:	2 slots of 2 MB
Emulation:	Easy Plug
Interfaces:	Serial RS-232, parallel Centronics
Fonts:	17 standard fonts, two additional scalable fonts, can be zoomed in the X/Y direction by a factor of 8 and rotated (90°, 180° and 270°)
Barcodes:	EAN 8 and 13 with 2 and 5 add-on, UPC-A, UPC-E, Code 39, Code 93, Code ITF Codabar, Code 128, Code 2/5 Matrix, Code 2/5 Bars, Code MSI, Code UCC EAN 128, Code 128 (UPS), Postcode Options: PDF 417, Data Matrix, Maxi Code
Graphics:	Easy Plug formats
Software:	All common drivers are available
Material specifications:	Self-adhesive, card and synthetic materials up to 240 g/m ² , fanfold material Material width 25.4 - 154 mm Roll with max. outer diameter 210 mm, inner diameter 1.5", 3", 4"
Foil specifications:	Foil width 30 - 132 mm, foil outer diameter 90 mm, length 600 mm, inner diameter 1"
Control panel:	3-button control panel with 4-digit display
Weight:	22.5 kg
Dimensions (H x W x D):	305 x 350 x 480
Power supply:	115 V, 230 V and 240 V, +/- 10 %, 50/60 Hz
Standards:	CE, GS
Environmental requirements:	Operating temperature: 5 to 35°C, atmospheric humidity: 45% to 75 %, non-condensing
Accessories (standard):	Material unwinder 1.5", 3" and 4", tear-off edge
Accessories (optional):	RS 485 interface, cutter with dual-cut function from 1 through 5 mm, reflected light barrier, full size light barrier, rewinder
Print width:	TTX 674: 4" / 106.6 mm TTX 675: 5" / 127.85 mm

The name Avery Dennison is associated worldwide with perfect labeling. In addition to print & apply systems and thermal transfer printers, we also offer:



Service



Software



Consumables



You're never far from an Avery Dennison representative:

Benelux
Denmark / Scandinavia
France

Germany
Italy
Turkey

USA
People's Republic of China / Hong Kong

Dealer



Identity sticks