

Your TTK at a glance

Print technology:	Thermal transfer and direct thermal printing
Print head:	Flat Head print head (resolution: 8.0 or 11.8 dots/mm)
Print speed:	Max. 200 mm/s (8 dots/mm) Max. 125 mm/s (11.8 dots/mm)
Print width:	Max. 103 mm (card and self-adhesive material), Max. 52 mm (textiles)
Material width:	Max. 104 mm (card and self-adhesive material) Max. 53 mm (textiles)
Material roll diameter:	Outer diameter max. 250 mm; inner core 4", 3" and 1.5" Max. 1000 mm (option)
Material specification:	Material suitable for thermal and thermal transfer printing to max. 240 g/m ² (textiles, card or self-adhesive)
Material sensor:	Self-initializing full size light sensor
Foil roll diameter:	Outer diameter max. 90 mm; inner core 1"; foil length 540 m
Automatic foil saving:	As of approx. 10 mm print-free foil
Emulation:	Avery Dennison EASY PLUG
Interface:	Serial (RS232/RTS485); parallel (Centronics)
Fonts:	19 standard fonts, including 2 scalable fonts, additional fonts optional Font scaling on X/Y axes up to a factor of 8 Rotation through 90°, 180° and 270° International fabric care symbols
Barcodes:	EAN 8 and 13 with 2 and 5-digit add-on, UPC-A, UPC-E, Code 39, Code 93, Code ITF, Codabar, Code 128, Code 2/5 Matrix, Code 2/5 Interleaved, Code 2/5-5, MSI Code, EAN 128, UPS Code 128, Postcodex Options: Data Matrix, PDF 417, Maxi Code* (*not for 8 dot/mm)
Operator panel:	3-key operator panel with four-digit display
Accessories:	Automatic cutter, rewinder, fabric cutter/stacker
Dimensions W x H x D:	360 x 310 x 360 mm
Weight:	approx. 25 kg

Specifications are subject to change without notice (07/2002).

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



Service



Software



Consumer materials



You're never far from an Avery Dennison representative:

Benelux
Denmark /Scandinavia
France

Great Britain
Italy
Turkey

USA
People's Republic of China /Hong Kong

Dealer



Identity sticks

TTK

The professional for textile labelling

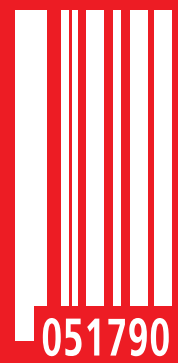
051790



Flexible thermal transfer printer



Identity sticks



TTK

Fabric, card ... you name it

Clothing reveals personality. Tags give your textile products brand identity as well as providing information on size, materials and care instructions - on fabric, card and self-adhesive material.

Fabric sew-in labels present a particular challenge, since they must withstand washing and dry cleaning, and they often demand extremely small fonts. TEXTIL Label printers from Avery Dennison are made for the job.



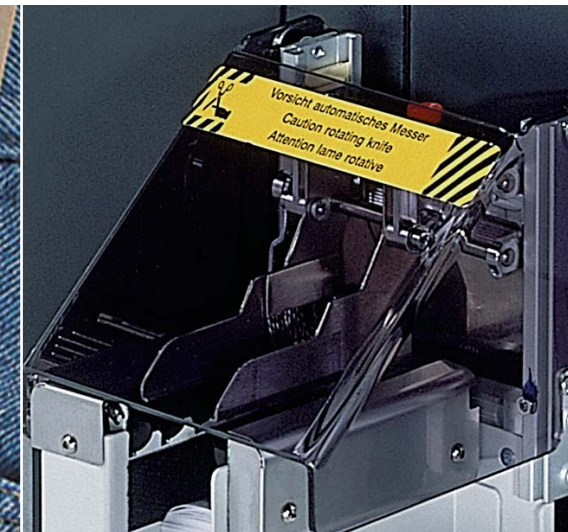
Practical: Label rewriter with
1.5", 3" or 4" core diameter



Making impressions:
Flat Head on card



Precise:
Stacker with flag labels



TTK

Tailored accessories

Watertight industry standard

With the TTK, you can print **clothing tags** suitable for thermal and thermal transfer printing to a **maximum 240 g/m²** with a maximum material width of 53 mm (fabric) or 104 mm (card and self-adhesive material). We would be pleased to discuss the ideal combination for you.

The TTK not only prints at impressive speeds up to 200 mm/s (8 dots/mm), but also gives **razor sharp results** that will withstand washing and dry cleaning even on the smallest of sew-in labels. Gives your fashions the edge.

The generous foil feed capacity of 540 m and material rolls with a circumference up to 210 mm significantly reduce expensive set-up times and downtime. The **Avery Dennison EASY PLUG** emulation makes online control

of the TTK child's play, JETMARK for Windows allows it to be controlled locally, too.

The robust TTK offers all this and more:

- Flat Head printhead (8 or 11.8 dots/mm)
- High level of IT compatibility
- Fonts can be scaled up to a factor of 8; and rotated through 90°, 180°, 270°
- International fabric care symbols
- Logos, additional fonts etc. with the plug-in card
- Automatic foil saving as of 10 mm
- Well-established within the industry

Precision stacker

Convenience is the key: Set the material width, and the TTK automatically stacks your tags, cut to the perfect size. Flag labels separate different print jobs.

Cutter

The TTK achieves optimum use of space – high-performance and with the double-cut function, your tags are cut to perfection.

Rewriter

To round things off, your tags can be wound round a 1.5", 3" or 4" core. You can set the direction of rotation quickly and easily on the display.

Fonts and more

Two of the 19 standard fonts are scalable; logos and additional fonts can be stored on plug-in cards – for distinguished label design.

Fabric care symbols

The TTK comes equipped with all the international fabric care symbols. Its high resolution guarantees a flawless and washproof finish – even on the smallest of sew-in labels.

Networked and local operation

The TTK can be reliably controlled with the Avery Dennison EASY PLUG emulation (online) or with JETMARK for Windows (standalone) – according to your IT structure.