

Your TTX350 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. 104 mm (8 dots/mm) Max. 105.7 mm (11.8 dots/mm)
Material width:	Max. 113 mm
Material roll diameter:	Outer diameter max. 210 mm, core diameter 4", 3" and 1.5" Processing of fanfold material possible
Material specification:	Material suitable for thermal and thermal transfer printing to max. 240 g/m ²
Material sensor:	Self-initializing half-size light sensor with adjustment range between 2 and 56.5 mm
Foil roll diameter:	Outer diameter max. 90 mm; Core diameter 1"; foil length max. 600 m
Emulation:	Avery Dennison EASY PLUG
Interface:	Serial (RS232/RS485); parallel (Centronics)
Fonts:	19 standard, 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°
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, Postcode Options: Data Matrix, PDF 417, Maxi Code
Operator panel:	3-key operator panel with four-digit display
Accessories:	Automatic cutter, rewinder, dispenser
Dimensions W x H x D:	310 x 305 x 480 mm
Weight:	approx. 20 kg

Specifications are subject to change without prior 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

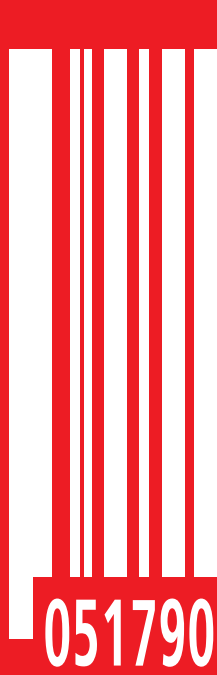
Great Britain
Italy
Turkey

USA
People's Republic of China /Hong Kong

Dealer



Identity sticks



TTX350

The all-rounder for rating plates, self-adhesive labels and card



A well-established thermal and thermal transfer printer

Identity sticks



051790

TTX350

Compact versatility

As soon as your product is finished, it's distinguished – the label is a powerful statement of its identity.

But you label all kinds of things. You combine and print serial numbers, barcodes, VDE symbols, in varying sizes for all sorts of purposes on different materials. The TTX 350 from Avery Dennison takes all this in its stride.



A perfect fit:
cut to size



All-rounder: the TTX 350
has a broad printing spectrum



Practical:
the label rewinder



TTX350

Intelligent variety

Robust, practical, reliable

The TTX 350 thermal printer from Avery Dennison handles rating plates, fanfold and self-adhesive labels and card stock – to a maximum grammage of 240g/m² and a material width of 113 mm. After all, the TTX 350 is a **real all-rounder**.

A **foil feed capacity** of 540 m and material rolls of up to 210 mm in diameter minimize set-up times and downtime, saving both time and money.

Print speeds of 200 mm/s maximize output of high-quality printed images – rub-resistant, weather-proof and chemical-resistant. In 17 standard and two scalable fonts.

The TTX 350 perfectly fulfills every requirement:

- Flat Head printhead (8 or 11.8 dots/mm)
- High level of IT compatibility
- Fonts can be scaled up to a factor of 8
- Fonts can be rotated through 90°, 180°, 270°
- Optional reflex light sensor
- Well-established within the industry

Dispenser

A labelling machine must, above all, be easy to use – with the TTX 350 dispenser, anything's possible.

Extensive font library

Two of the 19 standard fonts are scalable; logos, additional fonts and your company logo can be stored on PCMCIA cards - for a creative process with distinction.

Barcodes and symbols

The TTX 350 comes equipped with all standard barcodes; a font card allows you to extend this ability to include VDE, electrical and warning symbols – perfect for all rating plate requirements.

Cutter

High-performance with the double cut feature, the TTX 350 cuts your labels down to size – making the most of your space.

Rewinder

To round things off, printed labels can be wound on to a 1.5", 3" or 4" core; the direction of rotation is set on the display.

Simple control

The TTX 350 can be easily integrated into your existing IT system. It can be reliably controlled by standard label design and Office programs or with the Avery Dennison EASY PLUG emulation.