

Specification Sheet

Part Number: 556-00465

Premium-quality TT4030 printer is designed for medium- and heavy-duty industrial applications.

Print accuracy, consistency, speed, and power are best in class.

300 dpi print head fulfills all standard requirements for printing bar codes, warning signs, logos, and written information.

Easily prints high-definition graphics such as 2D barcodes, standard bar codes, numbers, and text on adhesive labels, thermo plastics such as heat shrink and Tiptags.

Print speeds up to 300 mm per second are possible dependent on the material you wish to print.

Standard adjustments are carried out with the on-board tool and this ensures operator down time is kept to a minimum.

The exceptionally durable print head is of the highest quality and as such has a warranty of 24 months or 50 km (whichever comes first) in thermal transfer mode.



Optional premium quality accessories are designed to work seamlessly with the printer and will suit the most demanding needs.

Margin Stop Caddy for Thermal Transfer Printer, Gray, 1/ea

Article Number 556-00465

Type TT 4030 Margin Stop Caddy

Color Gray (GY)

Quantity Per	pack
Product Description	Thermal Transfer Printing Systems are designed to work flawlessly with HellermannTyton Tagprint Pro label printing software. The printers are durable and designed for high-volume, industrial-grade printing in a wide variety of working environments.
Short Description	Margin Stop Caddy for Thermal Transfer Printer, Gray, 1/ea
Global Part Name	TT 4030 Margin Stop Caddy-DIV-GY
Length L (Imperial)	4.5
Length L (Metric)	114.3
Width W (Imperial)	4.0
Width W (Metric)	101.6
Height H (Imperial)	8.0
Height H (Metric)	203.2
Material	Various (DIV)
Material Shortcut	DIV
Halogen Free	Yes

UV Resistant (Yes/No) No

Operating Temperature +40°F to +104°F (+4°C to +40°C)

Reach Compliant (Article 33)

Yes

ROHS Compliant Yes

Package Quantity (Imperial) 1

Package Quantity (Metric) 1

Customs Number 8443992250

 $\hbox{@\,}2023$ HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions