

556-00430



Article Number: 556-00430

Thermal Transfer Printer, TTM430, 300 DPI, Gray, 1/EA



Base Data

Local Order Number 556-00430

Type TTM430

Color Gray (GY)

- Features and Benefits**
- 300 dpi print head for high resolution printing.
 - Ethernet ready for easy network connectivity.
 - Print speeds up to 7.87 / second for fast label production.
 - Adjustable gap sensor so that the printer can detect a wide variety of label types.
 - Floating print head to automatically adjust to varying media thickness such as printable heat shrink tubing.
 - Optional cutter faceplate for automatic cutting and kitting of printed labels.
 - Wireless network ready for full production control.
 - Printer status screen for easy reference of network status, date, time, print head temperature and ribbon usage.

Product Description HellermannTyton's TTM430 thermal transfer printer is designed for medium to high volume users of thermal transfer labels and ShrinkTrak. Its user-friendly design features a streamlined menu for simple navigation, while its built in caddy allows even the largest label rolls to fit inside the printer. The optional cutter can cut through the thickest material. The 300 dpi print head provides the highest quality printing. The TTM430 is designed to handle all sizes of HellermannTyton's ShrinkTrak markers, and the TTM430 can print on even the smallest labels.

Short Description Thermal Transfer Printer, TTM430, 300 DPI, Gray, 1/EA

Product Dimensions

Width W (imperial) 9.44 "

Width W (metric) 240 mm

Height H (imperial) 12.28 "

Height H (metric) 312 mm

Depth D (metric) 435 mm

Depth D (imperial) 17.12 "

Label Height Min (imperial) .25 "

Label Height Min (metric) 6.35 mm

Label Width Max (imperial) 4.56 "

Label Width Max (metric) 116 mm

Label Width Min (imperial) .65 "

Label Width Min (metric) 16.51 mm

Print Method Thermal Transfer

Logistics and Packaging

Quantity per EA

Package Quantity (imperial) 1

Package Quantity 1

Weight (imperial) 32.4

Weight (Metric) 15 kg

Material and Specifications

Material Plastic

Material Shortcut Plastic

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

ROHS Conformity Yes

UL Listed (US and Canada) Yes