ThermaMAX 1000 SERIES

THERMAL TRANSFER WAX RIBBON

When paired with compatible labels and tags, Honeywell's ThermaMAX TMX1000 series of ribbons produces sharp text and bar codes on a broad range of materials, both papers and films, with durability above many competing wax ribbons. The TMX1000 series is engineered to provide an economical solution for most general use applications. The ThermaMAX TMX1000 series of wax ribbons is ideally suited for materials such as:

- Duratran II Paper Label
- Duratran II Paper Tag
- Duratran KS Label

- Duratran Syntran Label
- Duratran Pro Label
- Duratran Pro Tag



APPLICATIONS

Building products
Cross-docking/receiving
Industrial bins
Inventory labeling

Rework tracking
Transportation and logistics
Work in progress

BETTER TOGETHER

Co-engineered printers and supplies ensure consistent print quality and performance

Thermal transfer printability allows on-demand generation of variable print without the need for a ribbon, eliminating high cost and inventory obsolescence associated with preprinting

When Honeywell supplies are used exclusively with Honeywell printers, the Free Printhead Replacement Program offers significant cost savings

FEATURES AND BENEFITS













COMPARISON OF THERMAL TRANSFER RIBBONS						
BRAND	FORMULA	COMMON RECEIVERS	DARKNESS SETTING	PRINT SPEED	SCRATCH/ SMUDGE RESISTANCE	CHEMICAL RESISTANCE
TMX1200	Wax	Uncoated Papers, Coated Papers, Mid-range Films				
TMX1500	Wax	Uncoated Papers, Coated Papers, Mid-range Films				
TMX2200	Mid-Range	Coated Papers, Mid-range Films				
TMX2310	Mid-Range	Coated Papers, Mid-range Films				
TMX3190	Resin	Polyester				
TMX3202	Resin	Polyester, Polyimide (Kapton)				
TMX3503	Resin	Polyester, Polyimide (Kapton)				

TMX1000 Series- Rev B 06/19 © 2019 Honeywell International Inc.

