ThermaMAX 3000 SERIES

THERMAL TRANSFER RESIN RIBBON

When paired with compatible labels, Honeywell's Therma-MAX TMX3000 series of resin ribbons generates extremely durable images that readily endure outdoor exposure to rain, snow, and ultraviolet light for three years or more. Its highly abrasion-resistant printed images survive extremely challenging environments where labels are subject to heavy wear. The ThermaMAX TMX3000 series of ribbons is ideally suited for label materials such as FanTastock Gloss Polyester Label and FanTastock Gloss Polyimide Label.



APPLICATIONS

Aerospace components
Appliance labeling
(UL recognized nameplate)

Automotive components

Building products

Drum labels
Electronics labeling

Liectionics tabeling

(UL recognized nameplate)

Industrial bins

Lawn and garden equipment

Medical devices

Medical specimens

(vials, slides, etc.)

Oil and gas industries

Valuable asset tracking

BETTER TOGETHER

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

Thermal transfer printability allows on-demand generation of durable labels, 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)				

For more information

www.honeywellaidc.com (800) 755 5505 Opt 2

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 www.honeywell.com

