



**NOW  
FEATURING**  
Clean Start™\*  
an exclusive  
built-in printhead  
cleaner

PM

PM350A

PREMIUM WAX/RESIN THERMAL TRANSFER RIBBONS

IIMAK's improved ribbon offers solid performance on a broad range of premium thermal transfer applications. Designed for markets worldwide, PM350A not only offers outstanding print quality, but also prints on a wide range of substrates from rough uncoated paper to smooth synthetic films. With PM350A, you get excellent durability so images stand up to rough handling, abrasion or moderate solvents. Add to all of that, an improved Guardian2 backcoat that extends printhead life to over 2 million linear inches and you have one high-performance product that covers most all premium applications.

**Recommended Stocks**

- Coated and Uncoated Paper Tag & Label Stocks
- Polyethylene
- Polyolefin
- Polypropylene
- Gloss and Semi Gloss

**Technical Specifications**

Maximum Print Speed .....	10 IPS
Film Thickness .....	4.5 Microns
Total Ribbon Thickness .....	10.0 Microns
Transmission Density.....	2.2 MacBeth Scale
Ink Melting Point.....	75°C/167°F

**Applications**

- Horticulture and Nursery
  - Lumber
  - Outdoor
  - Pharmaceutical and healthcare
  - Automotive
  - Shelf and bin labels
  - Asset tracking
  - Distribution routing
  - WIP tags and labels
  - Retail pack labeling
  - Electronics
- UL approvals pending

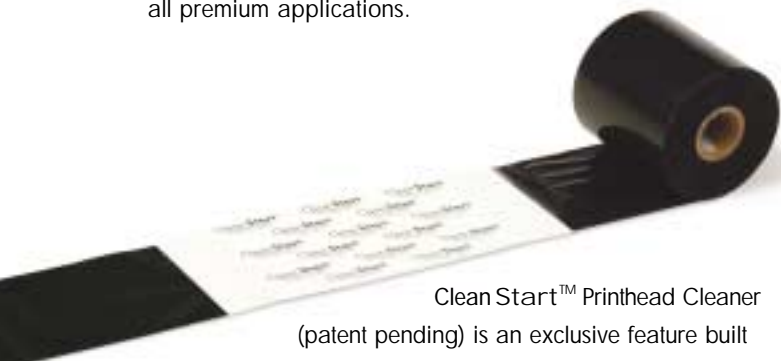
**Replacement for:**

Sony 4065, 4065D, TRX55, Ricoh B110A, DNP M250, M260, Union US150, ITW M95, NCR Pacesetter, and Dynic L3

**Sample PM350A Ribbons**

Part # CES11015 – 110mm x 50m – CSI

Part # CES11016 – 110mm x 50m – CSO



Clean Start™ Printhead Cleaner (patent pending) is an exclusive feature built into the PM350A\* that makes it easy to maintain your printhead with no additional supplies. Clean Start™ removes debris before it builds up on the thermal printhead, so that images are always clear, consistent and highly readable.

\*There are some cases where the printer design cannot accommodate CleanStart™. See product list for details.

