



News Release

Model 935-TA/IJCS Tabletop Off-Line Ink Jet Conveyor System

April -2025

Lakewood New Jersey... Dalemark Industries, Inc., a leader in coding and flat product handling systems for Industrial and Consumer Packaging, is pleased to announce its new **Model 935-TA/IJCS Tabletop Offline Ink Jet Coding System.**

The Model 935-TA/IJCS is a simple semi-automatic Tabletop Ink Jet Coding System designed to code up to 2" of high resolution ink jet copy utilizing our proven DOTMARK T.I.J. High Resolution Ink Jet Coders. Suitable products include flat or formed chipboard cartons, small flat or formed corrugate cases, sleeves, lidstocks, blister cards, pouches, containers, parts, etc. The system is designed for manual product loading and can accommodate product thicknesses/heights up to 8".

This economical tabletop printing unit provides system portability and features including:

- Codes Lot Numbers, Date, Time, Count, Bar Codes, Logos, etc.
- Print Heights from 1/16" up to 2" depending upon the DOTMARK Coder ordered
- Fixed operational speed of 30 fpm
- Fast dry Water or Solvent Paste Inks
- Requires No PC, Air, Solvents, Flushes or Scheduled Maintenance
- Uses a disposable Print Head/Ink Cartridge - no ink pouring
- Optional Infeed or Collection Tray, Encoder, Bar Code Verifier or Wider Bed

The 935-TA/IJCS from DALEMARK - simplicity, flexibility, and highest quality standards

Dalemark Industries, Inc offers a track record of 19 Patents and a history of over 74 years of experience meeting the needs of the packaging industry with Ink Jet, Flexographic & Thermal Printers, P/S Labelers, Round & Flat Product Handling Systems and related products.

For additional product information contact:

Dalemark Industries, Inc.
Excel Park II
575 Prospect Street, Unit 211
Lakewood, NJ 08701

Michael DelliGatti

Sales Manager
732-367-3100 x 107