

## **News Release**

## <u>New Automatic Tabletop Flat Product P/S</u> <u>Label Print & Apply System</u>

March 2024

**Lakewood New Jersey**... Dalemark Industries, Inc., a leader in coding, Printing & product handling systems for Industrial and Consumer Packaging is pleased to announce the release of its new **Series 7050-TT/AUTO-FPLPA Automatic Flat Product Label Print & Labeling System**. This unique and compact assembly is a compact, heavy duty automatic Label Printer/Applicator developed specifically to feed a wide range of flat products automatically and then apply a thermally printed paper or synthetic pressure sensitive label to the product while in motion. Prints are crisp and indelible and label registration is exact via a Stepper Driven Wipe-Down (Tamp Optional) Applicator. Suitable products include flat straight tuck cartons, cards, sleeves, pouches and envelopes.

- □ 7" Touch Screen Control Panel for all Conveyor and Labeler set-up & operational functions
- □ Utilizes ZEBRA® ZE511 or 521 300 dpi Print Engines
- □ Maximum label sizes up to 6.5" W x 12" L (w/Opt. 6" Engine)
- Continuous delivery of flat products through a friction in-feed conveyor
- Simple label and product changeover to accommodate various package sizes from 2" x 2" x .004" up to 10" x 16" x .030"
- Hand Adjustable Product Guides and Labeling Head Adjustments
- Stepper Driven Label Applicator provides excellent label registration
- Includes a Count-Up Product Counter to indicate production count. A batch counter can be added to ensure only the exact amount of packages are marked for distribution and eliminating overruns.
- □ Includes a Stainless Steel Product Accumulator Tray with Adjustable Magnetic Guides.

The 7050 Series from Dalemark - simplicity, flexibility and the highest quality standards.

**Dalemark Industries, Inc** offers a track record of 19 Patents and a history of 72 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**

