

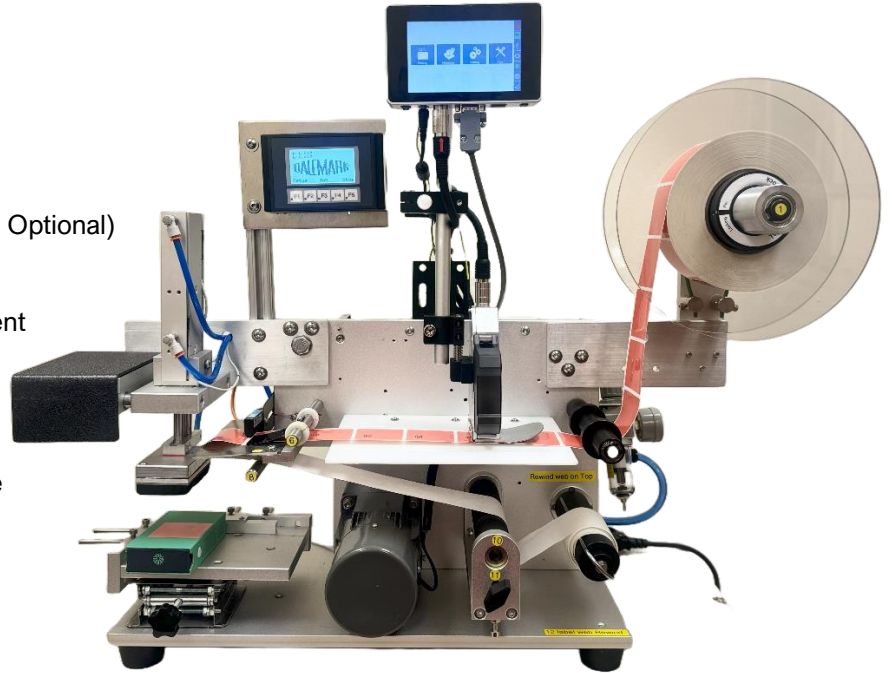


TABLE TOP PRESSURE SENSITIVE LABEL PRINTER / TAMP APPLICATOR

SERIES
7050-TT-PTA
DATA SHEET

General Specifications

Air Req'd.: 3 CFM @ 60 PSI (dry air)
Product Sensing: Integrated Product Photocell
Electrical: 120 VAC @ 3A
Label Roll Size: 8" OD X 3" Core ID (12" OD Optional)
Label Size: 4" W x 5" L max.
 1" W x 1" L min.
Label Speed: Up to 30 ppm; label dependent
Weight: 55 lbs.
Dimensions: 35"L x 12"D x 24"H
Applicator: Tamp/Blow
System Diagnostics: Standard
Construction: 1/2" Anodized Aluminum Plate
Resolution: 203 (300 dpi Optional)
American Made: Except Print Engine



Features & Description

- Fixed speed AC Motor which ensures labeling accuracy
- Advanced processor technology allows the "PTA" to be operated with a PC, Laptop or Programmable Controller
- Accommodates various label stock sizes and materials with no change parts needed
- Label Registration: +/- 1/16" Dependent upon label quality and product positioning
- Label Registration: Die-cut, waste removed, thermal transfer label stock w/1/8" minimum label gap
- Label Formatting: Prints all Std. Barcode formats
- Single Piston Air Cylinder
- 6" Max. Product Height (12" Optional)
- Communications: USB and Ethernet are Standard.
- Operator Friendly - requires no special training or maintenance
- Tamp / Blow Label Apply
- Features TSC 203 or Optional 300 dpi Print Engine
- Includes 12 Proportional and Mono-Spaced Fonts w/up to 12x Characters Expansion
- Operates on customers Windows based PC w/any suitable Label Program (ie...Nice Label, Bartender, Label Matrix, Loftware, Label View, etc.)
- Features Product Delay, Tamp Dwell, Air Assist and Print Trigger adjustments
- PLC Touch Screen Controls



575 Prospect St., #211
 Lakewood, New Jersey 08701-5073
 Tel: (732) 367-3100

fax: (732) 367-7031
 e-mail: sales@dalemark.com
 website:www.dalemark.com

**DALEMARK
 INDUSTRIES, Inc.**



Covered under one or more of the following PAT. Nos.:

3977317	3702000	734135
3081697	3808970	4068578
3964383	946271	4037529
1512180	3140376	261056

Printed in U.S.A.
 © 2024 DALEMARK
 Industries, Inc.

In U.S.A., Canada, U.K.