

friendly and password protected. The control pad with back-lit display allows for quick and easy setup, with adjustments for product delay, tamp duration, cycle type, and other key features. The modular design of the system allows you to make quick modifications on the production floor. The LabelMill 3606 is a cost effective system that can fully automate your print and apply needs. With optional configurations such as tamp, blow, corner-wrap, and adjacent panel modules, this system has the robust design and flexibility to keep up with your growing needs!

User Friendly Operating Software Swing Away Applicator Assemblies Batch Counters Printer Status Outputs Zebra, Sato, & Datamax Engines Hand-Held Operator Interface Multiple System Width Options Left & Right Hand Models Smart Tamp Modules Pallet Applicator Assemblies





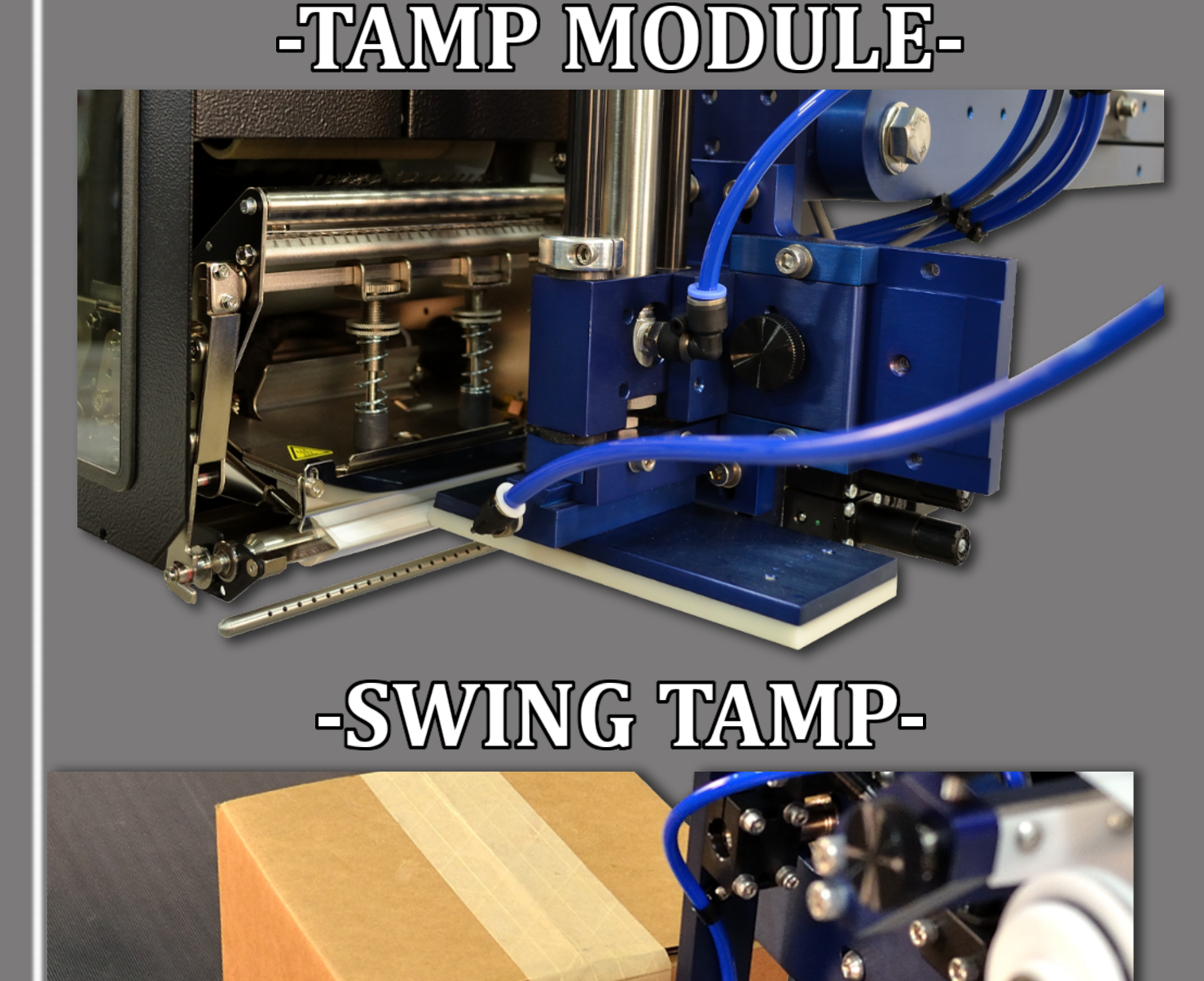


PRINT & APPLY AUTOMATIC LABEL APPLICATOR SYSTEM

STANDARD APPLICATOR SPECIFICATIONS

PRINT SPEED / THROUGHPUT RATE UP TO 16 INCHES/SECOND AND, DEPENDING ON LABEL SIZE, APPROXIMATELY 10-80 LABELS/MINUTE

INTERFACE SENSORS



PRODUCT SENSOR - PHOTOEYE / LIMIT SWITCH / PLC INPUT **AUXILIARY OUTPUT WITH CONNECTOR**

LABEL PLACEMENT TOLERANCE UP TO +/- 1/32" WHEN LABELS ARE PRODUCED TO SPECIFICATIONS & **PRODUCT HANDLING IS CONTROLLED**

ELECTRICAL INPUT

110VAC / 60HZ -- 5 AMPS

LABEL ROLL CAPACITY

12" MAX OUTSIDE DIAMETER, WOUND ON A 3" CORE. DIE-CUT WASTE REMOVED WITH A MINIMUM 1/8" SEPARATION BETWEEN LABELS IN RUNNING DIRECTION

AIR REQUIREMENTS

80 PSI / 3 CFM REQUIRED

ACCEPTABLE LABEL SIZES

MINIMUM 1.0" WIDE x 1/2" LONG MAXIMUM 6.5" WIDE x 14" LONG (OPTIONAL SIZES AVAILABLE)

APPLICATION METHODS

TAMP, SMART-TAMP, FLAG, BLOW, ADJACENT PANEL, CORNER-WRAP, **SWING TAMP & CUSTOM APPLICATION MODULES**

ENVIRONMENT

OPERATING 50-95 DEGREES F (10-35 DEGREES C) 15-85% RELATIVE HUMIDITY, NON-CONDENSING

GENERAL SIZE

28" WIDE x 26" DEEP x 26" HIGH

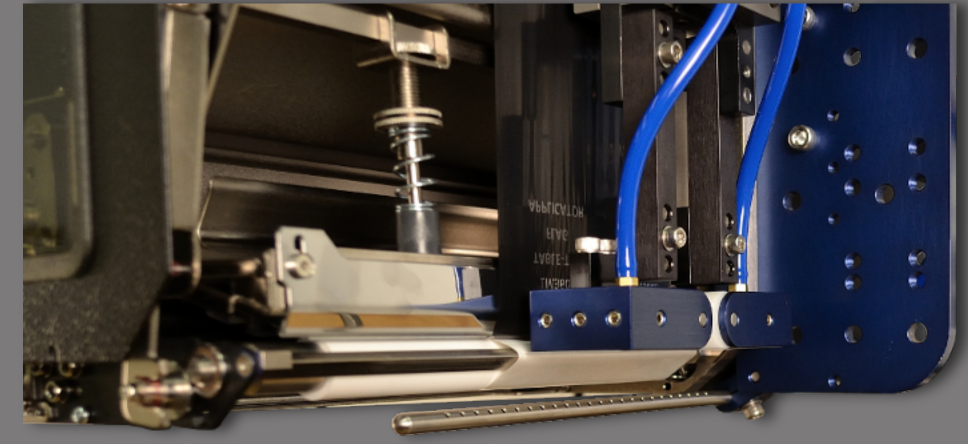
WEIGHT 70 LBS WITH U-ARM

OPTIONAL FEATURES

SMART TAMP APPLICATOR MODULE HEAVY DUTY TAMP CYLINDERS CUSTOM TAMP STROKE LENGTHS CUSTOM APPLICATOR MODULES LEFT OR RIGHT HAND MODELS ALARM STACK / SYSTEM STATUS TOWER



-FLAG MODULE-



PRINT ENGINE WIDTHS UP TO 6.6" 203, 305, & 600 DPI PRINT QUALITY WIRELESS INTERFACE TO PRINT ENGINE

LabelMill

2416 Jackson Street Savanna, IL 61074

800-273-4707



www.labelmill.com



This datasheet is for informational purposes only. MM2 makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice. LabelMill is a registered trademark of Mills Machine II, Inc. © 2021 MM2. All rights reserved.