PALLET LABELING





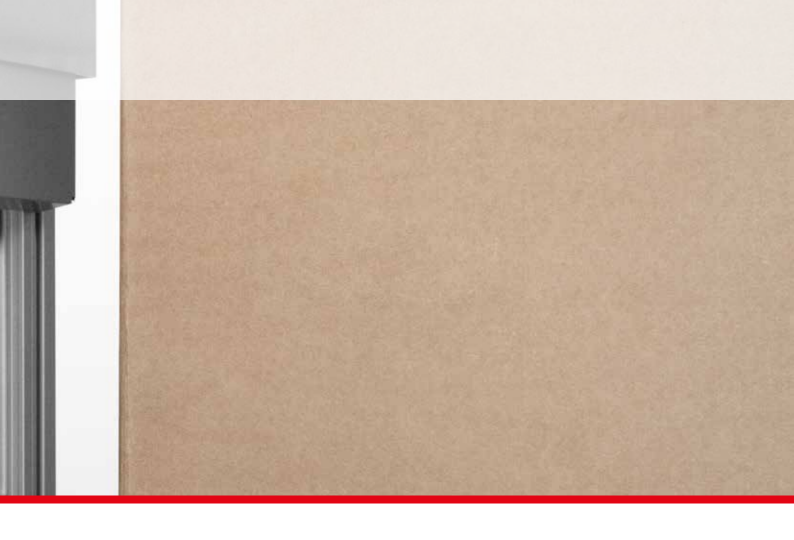
PRINT & APPLY LABELING AT A GLANCE

The Pallet³ is an automatic Print&Apply pallet labeling system complying with international logistics identification standards (GS1). The tamp pad with articulated wrist allows automatic Tamp & Blow application of an A5-size labels on up to three sides (front, side and back) of a pallet.

The compact Pallet³ labeler can be easily positioned to the side of the pallet roller conveyor and is enclosed in a sturdy anodized aluminum cabinet to ensure the operation of the unit in dusty and dirty industrial environments.

The system is particularly reliable and requires minimal maintenance.





MAIN FEATURES

ROBUST AND REFINED DESIGN

- RUGGED AND CORROSION-RESISTANT CONSTRUCTION
 USING ANODIZED ALUMINUM AND STAINLESS STEEL
- COMPACT DIMENSIONS

USER-FRIENDLY

- 7" TOUCH SCREEN COLOR DISPLAY CONTROL PANEL
- ETHERNET AND USB PORTS FOR DIAGNOSTICS, REMOTE CONTROL, FIRMWARE UPGRADE AND CONFIGURATION

VERSATILITY

- FULL ELECTRIC AND PROGRAMMABLE AXIS MOVEMENT TO MEET ALL APPLICATION REQUIREMENTS ACCORDING TO THE CHARACTERISTICS OF THE PRODUCTION LINE
- LABELING ON UP TO THREE SIDE OF A PALLET

SAFE AND RELIABLE

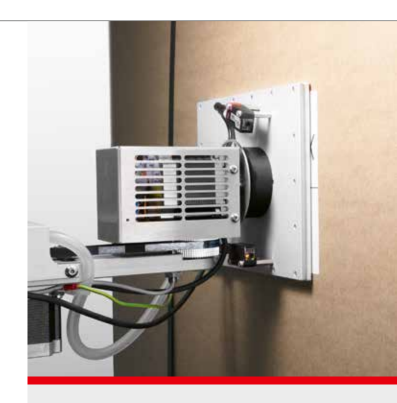
MINIMAL MAINTENANCE



- Low force on moving parts to ensure operator safety
- COMPLIANT WITH DIN EN 415 STANDARDS (SAFETY OF PACKAGING MACHINES)
- Supplied with an automatic door, to protect the system from dust and dirt

TOUCH DISPLAY

The 800 x 480 pixels touch screen display control panel is intuitive and easy-to-use. It has three different management access levels.



COMPLETELY ICON-BASED

- Configuration and Service remote tool
- Easy I/O management and configuration
- TCP/IP USB
- User + Supervisor+ Service level, protected by password
- Unique platform for any IMA Phoenix device
- Customizable user experience

INTUITIVE USER INTERFACE

- The **7-inch LCD touch screen control panel** has a resolution of 800 x 480 pixels.
- It is intuitive and easy to use, featuring icons, and has three levels of management (operator, supervisor, and service).
- The compact display is splash resistant.
- The rugged, corrosion-resistant control panel shell is made of anodized aluminum so it can be used in harsh industrial environments.













LINKMATE

Each labeling system can be set and configured easily with LinkMate.

- Easy Setup feature to load the configuration of any system.
- FINE TUNING OF EVERY CONFIGURATION PARAMETER FROM SERVICE ACCESS LEVEL
- FULL DIAGNOSTICS OF EVERY INPUT AND OUTPUT OF THE SYSTEM
- EASY TO RECORD A REPORT WITH A SNAPSHOT OF REAL TIME SYSTEM EVENTS
- EASY TO REQUEST TECHNICAL ASSISTANCE BY SHARING A DATA REPORT

EASY CONFIGURATION AND REMOTE ASSISTANCE

- Configuration and Service remote tool
- Easy I/O management and configuration
- TCP/IP USB
- Four access levels, protected by password
- Unique platform for any IMA Phoenix device
- Customizable user experience

FOCUS ON ACCESS LEVELS

- **User** It can view the firmware list, system events, and can request remote technical assistance.
- Supervisor It can select the application cycle, change some parameters related to the current cycle, and has access to some parameters related to system settings and diagnostics.
- Service It can configure and perform maintenance and service operations, can update peripheral firmware, and can manage program preferences.
- Administrator It has complete access to all system parameters. This level of access is restricted to IMA Phoenix technicians.





PERFECT LABELING

RT OPTION

An arm with a rotating tamp pad (RT option) allows label application in vertical (portrait), horizontal (landscape) orientation, or with any angle in between, a useful feature when applying, for example, hazard labels.

APPLICATION SCHEME DESIGN



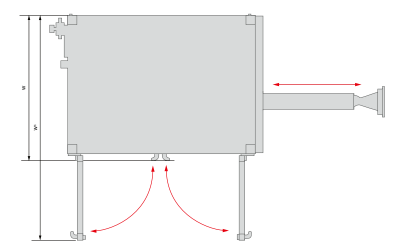
Front, side and rear

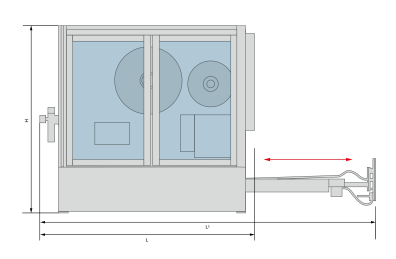
TONS OF OPPORTUNITIES

- SUPPORT STRUCTURE KIT FOR THE PALLET³.

 The height of the structure is 970 mm.
- INTERLOCK KIT FOR THE CABINET
 DOORS SWITCHES INHIBIT ANY MOVEMENT OF THE
 SYSTEM WHEN THE CABINET DOORS ARE OPENED
 WHEN CHANGING THE REEL OR PRINT ENGINE RIBBON.
- LOW PAPER SENSOR KIT SENDS A SIGNAL WHEN THE REEL REACHES A PRESET LIMIT.
- LABEL APPLICATION CONFIRMATION SCANNER KIT CONFIRMS THAT THE LABEL HAS ACTUALLY BEEN APPLIED ON THE PALLET AND VERIFIES THAT THE BARCODE HAS BEEN PRINTED LEGIBLY.
- 3-COLOR BEACON LIGHT OFFERS A VISUAL CHECK OF THE SYSTEM STATUS. IT IS AVAILABLE ALSO WITH A BUZZER MODULE.
- DIRECT SCANNING PRODUCT SENSOR FOR PRODUCT RECOGNITION WITH A 2-METER CABLE.
- POLARIZED REFLECTION PRODUCT SENSOR WITH REFLECTOR FOR PRODUCT RECOGNITION. INCLUDES A 2-METER CABLE.

TECHNICAL DATA





Dimension						
MODEL	m.u.	L	L1	W	W1	Н
Pallet ³	mm	1123	1754	770	1182	989

Model				
Available versions	Right or left			
Methods of application	Tamp & Blow (with contact)			
Typical application	On static products			
Nominal stroke of the X-axis (arm)	580 mm			
Nominal stroke of the Y-axis (carriage)	400 mm			
Tamp pad size (W x H)	160 x 220 mm (6.3 x 8.6 inches)			
Label size (W x H)				
Standard	UNI ISO A5 148 x 210 (5.8 x 8.3 inches) Various sizes are available upon request (min. size 100 x 100 mm - 3.9 x 3.9 inches)			
Various sizes are available upon request (min. size 100 x 100 mm - 3.9 x 3.9 inches)				
Power supply	110-120 VAC, 50-60 Hz 220-240 VAC, 50-60 Hz			
Protection level	IP 2X			
Communication	Ethernet • USB			
User interface	7" touch screen color display control panel			
Configuration and diagnostic tool	LinkMate			

