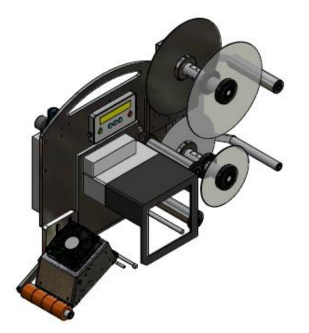
Legi-Air 4050B-EB



Technical Specificatio	ns:
Printing Technology	Thermal transfer or direct thermal
Print Resolution	8 dots / mm (203 dpi) 12 dots / mm (300 dpi)
Print Speed	24 dots / mm (600dpi) Up to 400 mm per second
	from 30 x 30mm to 150 x
_abel Size	210mm
Гатр Sizes	-
Label Gap	minimum 3 mm
	300 mm outside diameter up
_abel Roll	to 450 rm, core 76mm (3"), outside winding
Data Interface	All current interfaces (details in prospect print engines)
Controller Interface	Volt free outputs (relays), opt coupler inputs, M12 connector for photocell and alarm lamp
Maintenance Interval	According to interval display
Performance Data	Up to 240 labels per minute, performance data depends on label size and text change
Application Accuracy	standard: up to ± 1 mm on fixed product speed (depending on application rate and label size)
Print-Apply-Trigger	Reflex sensor, light barrier, inductive or capacitive sensor, micro switch, volt free contact (PLC)
Alarm System	Standard: LED error message in text display, volt free contact (PLC), optional: 3-coloured alarm lamp
Compressed Air	
Consumption	
Compressed Air Connection	-
Weight	Up from 35 kg (depending on version)
Power Connection	91 up to 263 VAC, 50/60 Hz, 5 Ampere
	Temperature: 10° C up to 35°
Environmental Conditions	C, 2 up to 95 % relative air humidity, non-condensing
Certification	CE-Declaration of Conformity
Options	3-coloured alarm lamp IPC in protective housing





	LLS Legitronic® Labeling Software Bluhmware for controlling and networking the systems attendance check of labels Product sensors stands in different versions (fixed, adjustable via spindle, mobile)
Applicators	belt applicator
Dimensions	

Distribution arguments depending on system

- print engine technology of leading global manufacturers
- all electric
- Europe-wide distribution
- very compact construction with a large spectrum of enhancement
- developed for day and night operation
- all components and also spare parts are standard and originated from large-volume production
- simple and well-arranged system structure enables the customer's technicians quick self-help measures in case of errors
- large consultant and service network



Technical Specifications (in detail):		
Base Plate	10 mm aluminum anodised	
Housing of Applicator Controller	anodised aluminum profile tube	
Housing of Print Engine Connections	-	
Cabinet without fan	-	
Festo Pneumatics	0%	
Gauge	-	
Mechanical Components	metric	
Modules / Replacement- Assemblies	standard	
Display Lighting	aluminum anodised	
(Remote) Display Remote mountable	standard	
Display turnable	user-defined	
Multilingual Display- Menu	EN, DE, FR, NL, NO, SE, RU, PL, ES, TR, PT, IT, CZ, HR, Optional: AZ, FI, HU, LV	
Detailed Status and Error Messages	standard	
Diagnostic Function Diagnosis Monitor	via display and USB	
Adjustable cycle time of valves	in 1 ms steps	
Service/Maintenance Counter Service Message	yes, display message + volt free contact	
Variants of Applicator	1 varia	
Printer	flexible print engine technique: Datamax, Sato, Zebra, Avery, CAB	
LH / RH	yes, at the same price	
Max. Tamp (mm)	-	
Max. Label (mm)	210mm long or 150mm wide	
Min. Tamp (mm)	-	
Min. Label (mm)	30 x 30	
Max. Stroke (useable)	-	
Max. Stroke (useable; optional)	-	



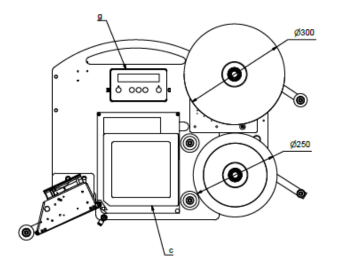
Recommended continuous power rating with max. stroke standard applicator PPM=products per minute	3-shift, because of robust applicator construction no limitation for continuous operation
Top performance with max. stroke standard applicator	no difference to continuous rating
Top performance with KH High Speed Unit (small label, min. stroke)	-
Top performance with Blow Box	< 240 per min
Tolerance of Label Position (standard applicator)	± 1mm
Tolerance of Label Position (precision applicator)	-
Tolerance of Label Position (Wipe-on mode)	-
Alarm Lamp M12 connector	standard
1st Product Sensor M12 connector	standard
2nd Product Sensor M12 connector	standard
Product Sensor configuration NPN/PNP	via display
Possibilities of configuration via PC	standard / USB
Signal exchange to customer via volt free contact	standard
Max. Roll Diameter	300 mm
Max. Run Width	160 mm optional: 173 mm
Unwind Discs	standard
Rewind (stepper motor technique)	standard
Quick Change	-
Variable Product Detection	-
Low Label Prewarning	standard
Control Label on Tamp Pad	-
2-level Vacuum	-
Service – Export Possibility	D, A, CH, B, DK, NL, F, E, I, P, UK, IRL, N, S

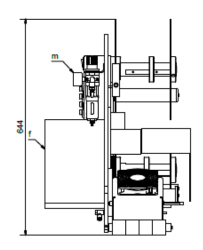
Technical Information

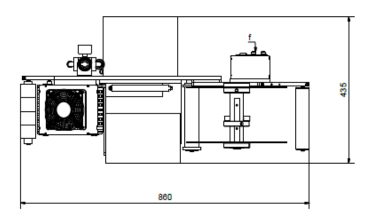


Possibility to save and recall label data in the labeler

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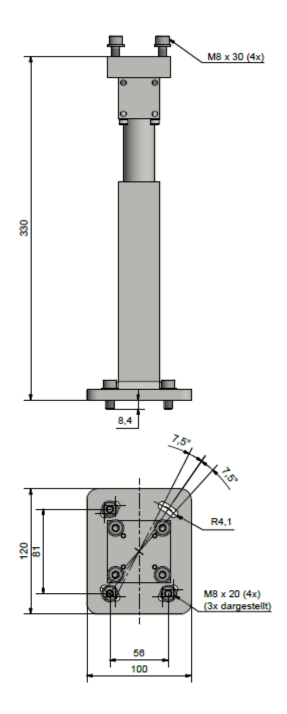
NOTE:

- there is NO LAN port on the rewinder (the system cannot be controlled via Ethernet without additional tools)



Stativadapter-4050B → 40087593

- Alternative to the stand. U-arm
- Dimensions and angle of inclination in the drawing
- Projection: 330mm
- Angle of inclination: +-7,5°.





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> Tel: 010-444 16 00 E-post: info@logimark.se www.logimark.se

notes on the dispensing:

- 1. There can be only one label at a time on the belt. The next label can be printed after the last label has been dispensed.
- 2. The belt has 3 speed settings:
 - a. Speed 1: equal to the printing speed for a clean print / label-handover to the belt
 - b. Speed 2: speed in between printing and dispensing
 - c. Speed 3: dispensing speed
- 3. It is possible to stop the label in dispensing position to trigger the dispensing separately.

