"PM-300-CS" Constant Speed Systems



#### PM-300-CS

The PM-300-CS Constant Speed Reel-to-Reel Label Printer Mechanism works at constant adjustable speed (independently of the supply and rewind roll diameters). The maximum speed is 40cm/sec or 61cm/s upon request. The long-term speed stability is +/-5%. For more precise print jobs, an optional encoder can be added.

The PM-300-CS is an ideal table top platform for OEM applications that use an ink-jet head. When not used as a printer, the PM-300-CS can be used as a reel-to-reel Counter – Rewinder. The optional built-in encoder has a resolution of 0,041mm.

Other options include a label counter or a more sophisticated counter that can be used to count labels or indicate the speed at which the labels are moving.

The PM-300-CS can also be used with certain laser heads.

# Reel-to-Reel Constant Speed Systems

- For applications requiring constant speed.
- Speed up to 61 cm/sec
- "1 by 1" mode on the "Step" model.
- 3- Years Parts and Labour Limited Warranty.

#### PM-300-CS-STEP

The PM-300-CS-STEP Constant Speed Reel-to-Reel System from LABELMATE works at constant adjustable speed (independently of the supply and rewind roll diameters). The maximum speed is 40cm/sec. The long-term speed stability is +/-5%.

This model has a "1 by 1" mode that allows to stop automatically after each label, and advances to the next label by a push button or by an external command. For more precise print jobs, an optional encoder can be added.

The PM-300-CS-STEP is an ideal table top platform for programming and reading RFID tags. When not used for programming, the PM-300-CS-STEP can be used as a reel-to-reel Counter – Rewinder. The optional built-in encoder has a resolution of 0,041mm.

Other options include a label counter or a more sophisticated counter that can be used to count labels or indicate the speed at which the labels are moving.

## **KEY FEATURES:**

- Maximum roll diameter: 300mm.
- Max. roll weight: 6Kg.
- Label width: up to 125mm.
- Speed: Adjustable constant speed from 0 to max.
  40cm/sec or 61cm/sec, depending on the request.
  Step version : max. 40cm/sec Accuracy: +/- 5%.

The speed specifications apply for a machine used in normal office room temperatures.

- Rugged Construction.
- Secured DB-9 Print Head Connector.
- Adjustable Label Guide.
- 220-240V 50-60Hz AC Input
- Label sensor: Open collector output.

Designed for all-day, every-day use, the PM-300 Reel-to-Reel Printer Mechanism is backed by LABELMATE's famous 3-Year Parts and Labour Limited Warranty, assuring you troublefree performance (1-year on power supply).





P/N	MODEL	DESCRIPTION	LABEL WIDTH (mm)	ROLL DIAM. (mm)	SPEED (cm/sec)
LMP005	PM-300-CS	Reel-to-Reel Label printer mechanism. Constant speed model. Size: W x D x H: 800 x 380 x 330 mm.	125	300	40 or 16
LMP006	PM-300-CS- STEP	Reel-to-Reel Label printer mechanism with constant speed and "1 by 1" mode Size: W x D x H: 800 x 380 x 330 mm.	125	300	40

## **PRINTER MECHANISMS OPTIONS**

P/N	MODEL	DESCRIPTION	
LMX478	ENC	Optional built-in encoder with resolution of 0,041mm.	
LMX474	PC-2	Optional 6-digit pre-set counter.	
LMX475	PC-3	Dual function preset counter. Allows to counts labels or show instantaneous web speed.	
LMX476	HSA™-BC	Mounting bracket and cable for HAS™ printhead.	
LMX477	WEB-BC	Mounting bracket and cable for Markoprint (Weber) <sup>™</sup> X1-Jet print head	

Shipping Weight: Approx. 23 Kg. Power: 220/240-vac 50-Hz. 120-vac 60-Hz power supply is also available.



Specifications are subject to change without notice. Data PM-300-CS 09/2017



Labelmate Chaussée de Ruisbroek 290 1620 Drogenbos (Belgium)

+32 2 375 69 60 brussels@labelmate.com BTW BE 0674 877 993

ING BELGIUM IBAN BE89 3630 6607 1285 **BIC BBRUBEBB** 

labelmate.com