

VENUS 217-RFID CARD PRINTER/PROGRAMMER

The Model Venus 217-RFID is a specialty Thermal Printer designed to overprint in one color various flat cardstocks (ie....hang tags, membership cards, blister cards, RF tags, etc.). These units utilize clean dry thermal transfer ribbons in a variety of colors and operate directly from your PC using several different Windows based Label Softwares.



VENUS SPECIFICATIONS

Print method	Thermal Transfer/Direct Thermal
Printing resolution	12 dots/mm (300DPI)
Printing speed	200mm/sec. maximum
Paper size	(W)35 to 115mm; (L)50 to 180mm
Paper thickness	0.2 to 0.8mm
Printing area	(W)100mm (L) 180mm
Interface	USB Serial (RS232C) or Parallel; LAN Optional
Power voltage	AC 100V to 240V
Body size Wight	(W) 390mm x (D) 410mm x (T) 500mm x 30 kg



MAIN FEATURES:

High Speed / High Quality Printing -

Print speeds up to 200mm/sec. at up to 300 dpi high resolution print.

Highly Economical Ribbon Saving -

Features Ribbon Save function to minimize ribbon usage.

Equipped for Various Materials and Sizes

This machine can print on a variety of materials such as paper, film, adhesive paper, synthetic paper, aluminum foil, etc., and can meet a variety of needs such as tags, labels, price cards, tickets, etc. It can handle a maximum product width of 100mm and a thickness up to 0.8mm including folded papers and envelopes.

Top Loading & Double Feed Prevention Mechanism

These Printers include a double feed prevention mechanism to all but eliminate multiple product feed. It's top loading design allows the operator to refill the In-Feed Hopper while the Printer is in operation.



**DALEMARK
INDUSTRIES, Inc.**

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

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.