

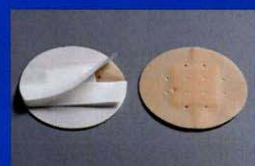
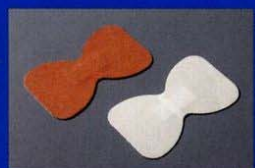


COLOSSAL CAREER

DC-306NR

First Aid Adhesive Plaster Making Machine

- Tension of material is controlled automatically by LOADCELL.
- A number of servo motors on the machine are precisely synchronized for revolving.
- HMI (Human Machine Interface) and touch panel adopted on this machine make positioning of product much easier.
- Perforating, shaping and sealing, etc. are done by cutting roller. And products are possible to be made in various shapes.
- Waste after shaping are smoothly collected and sucked into the drum by pump to achieve better production process.
- Machine will automatically stop as soon as running out of material is detected by auto sensor.
- Machine designed in upright position to facilitate the operating for production . And it is easy to change for making different specification of products and also very easy to do regular maintenance.



Taiwan Patent No. M274086, M318407

China Patent No. ZL200720140159.9, ZL200520011367.X

Model No.	DC-306NR		
Max. Width of Plaster	80mm The product is to produce based on the buyer's specified specifications (One product size only for one machine, extra size optional.)		
Max. Speed	2000 pcs/min (Based on 20 x 72mm, PVC, PE) (According To The Material Used and Product Size.)		
Motor	2.5hp x 1	1hp x 3	1/2hp x 3
Human-Machine Interface	Color 8.4"		
Dimension	L4000 x W1100 x H2300 mm		
N. W.	2100 kgs		
Optional	Heat sealing / Converting printed image / Perforating Defect detection (Joints, cotton pad without alignment) Cotton waste rewinding / Rewinder (Finished product)		

Note: The above information (parameter) is only for use of your reference. The standard condition is based on the actual design.



Made in Taiwan

Copyright © October 2015 COLOSSAL CAREER MACHINERY CO., LTD. All rights Reserved.

Colossal Career Machinery Co., Ltd.
No. 408 Chunghsiao Rd., Bali Dist., New Taipei City, Taiwan
Zip Code: 24944

Tel: +886-2-8630-4235
Fax: +886-2-8630-4237
E-mail: ccmcl@ms10.hinet.net
<http://www.ccmc.com.tw>