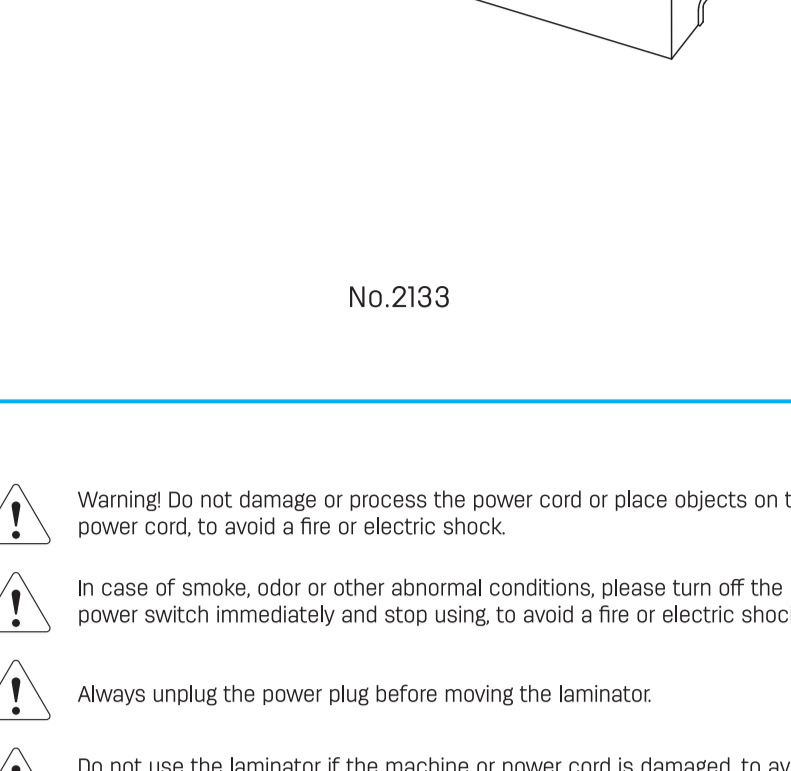


USER MANUAL Laminator



No.2133

CERTIFICATE Version: 1.0 Date: 07-2019 Inspector: Date of Manufacture:

DELI GROUP CO., LTD. 301 Xunsiak Ave. Ninghai County Ningbo 315600 China

KEEP FOR FUTURE USE Version: 1.0 Date: 07-2019

Thank you for purchasing a Deli laminator. Please use Deli branded laminating pouches with the Deli laminator which will preserve your documents and photos...

1. Attention

- Warning! Keep out of the reach of children. Warning! Do not touch the pouch inlet with your hand during operation.

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- Warning! Do not damage or process the power cord or place objects on the power cord, to avoid a fire or electric shock.

- Always unplug the power plug before moving the laminator. Do not use the laminator if the machine or power cord is damaged, to avoid a fire or electric shock.

2. Safety Instructions

Placement of the laminator: Do not put the machine in damp place or near the air conditioning vent...

Laminating pouch: (1) It is recommended to use the laminating pouches of our company... (2) It is recommended to use a laminating pouch 5-6mm larger than the item to be laminated.

Items to be laminated: Lamination is conducted through heating and pressurization. The laminating pouch might be rolled up into the machine due to incorrect operation...

Hot lamination: Use thermal laminating pouches (50-200mic) (1) Toggle the rotary temperature switch to the desired pouch thickness.

Cold lamination: Use cold laminating pouches. If cold lamination is required after the operation of hot lamination, press "Setting control" button to change to "Cold lamination" and then keep idle for 10 minutes before use.

Turn off the laminator: When finished laminating, please press "Setting control" button to change to "Cold lamination", keep idle for 5-10 minutes, and then turn the power off and unplug the machine.

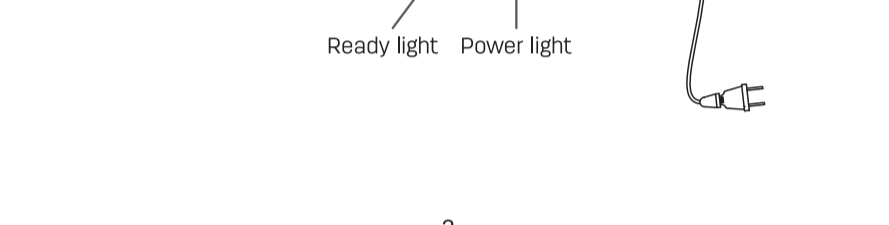
Paper tray: Laminated items will easily bend under their own weight. Fixing a paper tray through the square hole on the back side of the machine will help to improve the lamination quality.

Installation method: Place the hook on the paper tray into the square hole on the back side of the machine, and make sure that the paper tray is slightly lower than paper cut-out.

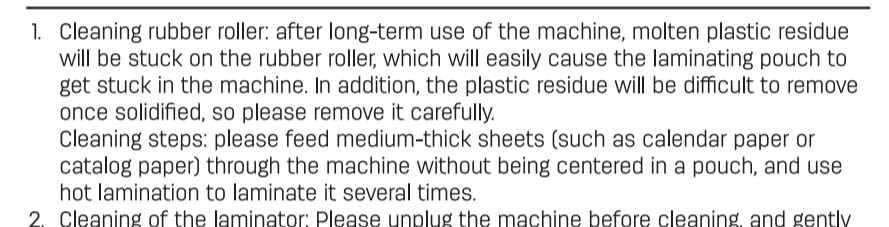
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3. Laminating Guide

- Please DO NOT operate as below: (1) Place the open end of the pouch into the machine. (2) Place the pouch into the machine at an angle.



4. Product Diagram



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5. Laminating Guide

Turn on the laminator: Connect the power cord, switch the power on and the power indicator will turn red.

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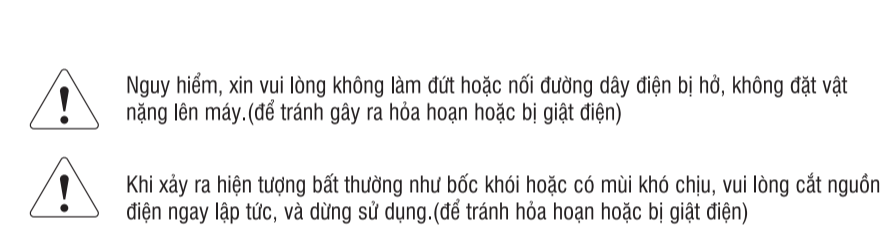
Installation method: Place the hook on the paper tray into the square hole on the back side of the machine, and make sure that the paper tray is slightly lower than paper cut-out.

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6. Maintenance

- Cleaning rubber roller: after long-term use of the machine, molten plastic residue will be stuck on the rubber roller which will easily cause the laminating pouch to get stuck in the machine.

7. Packing List



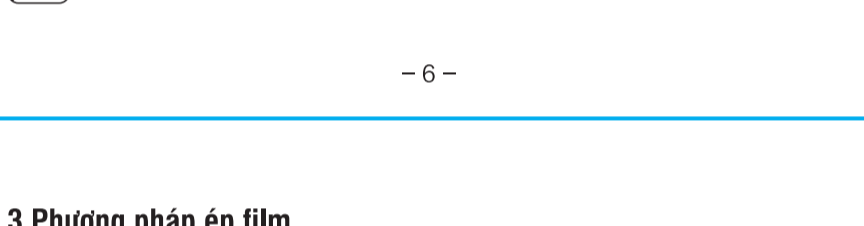
8. Technical Parameters

Table with 2 columns: Parameter and Value. Includes Maximum laminating width (320mm), Power (600W), Voltage (AC220V 50Hz), Pouch Thickness Range (50-200mic), Maximum thickness (0.8mm), Laminating speed (420mm/min), Temperature range (85°C-145°C), Heating mode (External heating), Noise (<=55dB), Warm up time (About 3min), Product Dimensions (490mmx175mmx100mm), Net weight (3.75kg).

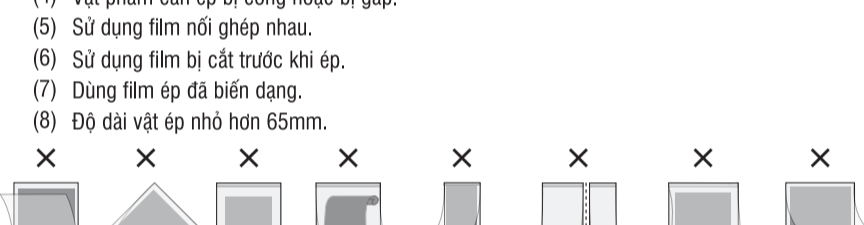
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3. Phương pháp ép film

- Không được dùng phương pháp ép film dưới đây: (1) Đặt film từ phía không bị kẹp. (2) Để nghiêng cho vào máy ép film.



4. Kết cấu và tên hình dáng sản phẩm



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2. Hướng dẫn sử dụng an toàn

- (1) Xin vui lòng không đặt máy ở nơi ẩm ướt và chỗ thổi hơi điều hòa để tránh xuất hiện các sự cố nguy hiểm như do điện giật cách điện.

Film ép: (1) Để nhấc sử dụng film ép có công ty chúng tôi, nếu dùng quy cách khác hoặc film ép không tốt có thể bị kẹt trong máy.

Sản phẩm ép plastic: Ép film là được tiến hành bằng cách tăng nhiệt và cán ép, do đó thao tác, có thể xảy ra hiện tượng bị cuốn vào trong máy, xin vui lòng không ép film cho những vật phẩm sau đây:



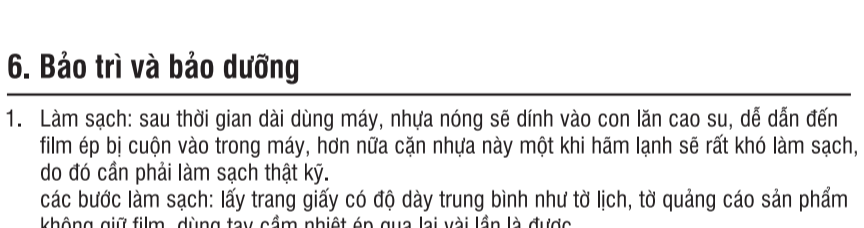
Khi sử dụng dụng cụ sắc nhọn hoặc vật nhọn khác, tránh gây ra thương tích cho người dùng.

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6. Bảo trì và bảo dưỡng

- Làm sạch sau thời gian dài dùng máy, rửa sạch bề mặt kính và làm sạch sâu, để đảm bảo film ép bị cuốn vào trong máy, rửa sạch bề mặt kính và làm sạch sâu rất khó làm sạch, do đó cần phải làm sạch thật kỹ.

7. Danh sách đồng thùng



8. Tham số kỹ thuật

Table with 2 columns: Parameter and Value. Includes Độ rộng ép film lớn nhất (320mm), công suất (600W), Điện áp (AC220V 50Hz), Phạm vi ép film lớn nhất (50-200mic), Độ dày ép film lớn nhất (0.8mm), Tốc độ ép film (420mm/min), Phạm vi nhiệt độ (85°C-145°C), Phương thức gia nhiệt (Gia nhiệt bên ngoài), Tiếng ồn (<=55dB), Thời gian làm nóng (Khu vực làm nóng), Kích thước sản phẩm (490mmx175mmx100mm), Trọng lượng tịnh của sản phẩm (3.75kg).

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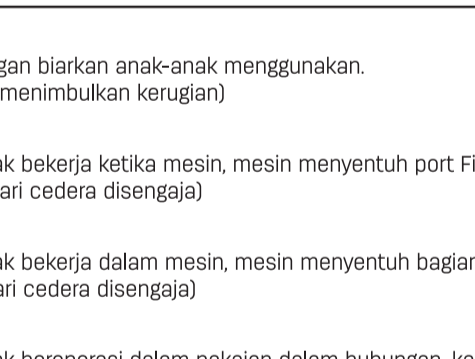
5. Hướng dẫn thao tác ép film

Khởi động: cắm điện, mở công tắc nguồn, đèn nguồn sáng đỏ. Film ép nóng: dùng film ép theo chế độ nóng (50-200mic).

Cán nguội: áp dụng film ép nguội, nếu cán ép nguội sau khi ép nóng, để công tắc chuyển về chế độ "cán nguội" và để cho máy tự chạy khoảng 10 phút sau mới có thể ép.

Tắt máy: Sau khi ép film xong, điều chỉnh công tắc tay cầm về vị trí cán nguội, và để chạy không trong 5-10 phút rồi tắt công tắc nguồn để tránh nóng.

Phương pháp lắp đặt: bỏ móc trên giấy đĩa vào lỗ vướng sau máy, đảm bảo mặt phẳng của đĩa giấy tiếp xúc hoàn toàn với miếng xuất film.

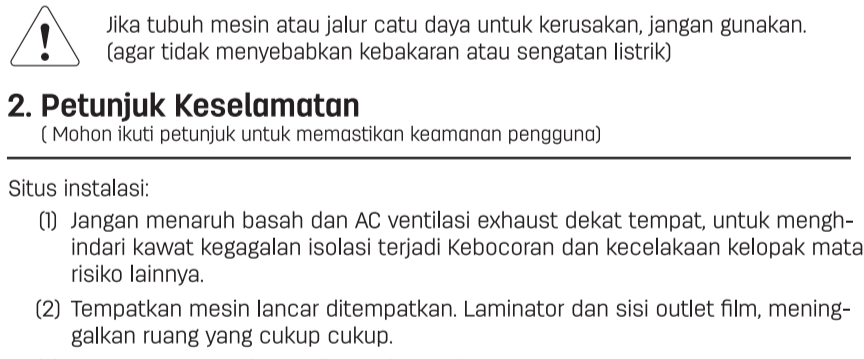


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3. Metode plastik

- Jangan gunakan metode berikut: (1) Duri sisi pembeban film laminating ditempatkan menggunakan.

4. Nama Struktur Produk Dan Pemilihan

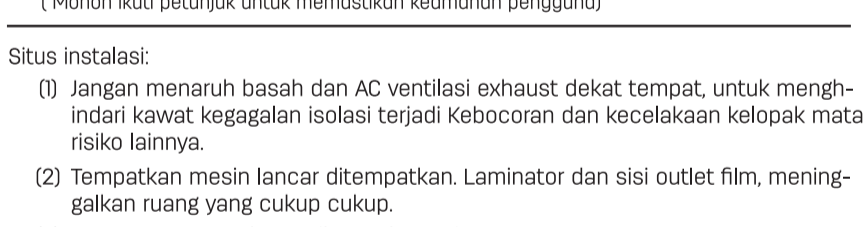


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6. Perawatan Dan Pemeliharaan

- 1. Dinding Ong Hato: lebih dari mesin setelah pemasangan jangka panjang, akan mengambil cari rol plastik residu yang tertinggal laminating film dengan mudah menyebarkan mesin, dan residu ini akan plastik didapatkan akan sulit untuk menghapus, sehingga Tisi Bakat.

7. Daftar Kemasan



8. Parameter Teknis

Table with 2 columns: Parameter and Value. Includes Lebar maksimum plastik (320mm), Keunggulan (600W), Voltase (AC220V 50Hz), Ketebalan plastik (50-200mic), Berbagai maksimum plastik (0.8mm), Sebuah kecepatan plastik (420mm/min), Kisaran suhu (85°C-145°C), Metode pemanasan (Pemanasan eksternal), Kebisingan (<=55dB), Waktu pemanasan (Sekitar 3 menit), Ukuran produk (490mmx175mmx100mm), Berat produk (3.75kg).

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5. Petunjuk Laminating

Overheating plastic: film laminating plastik, merah lampu daya.

Laminating: film laminating dingin, seperti dalam pemeliharaan Lembang idling perlu untuk pemeliharaan gelas; saklar berah ke "Laminating" 10 menit sebelum plastik.

Platform kertas: dokumen dari film plastik keluar dari mulut, memiliki gelatin tertentu karena berat sendiri ditenggelamkan ke bawah bakul Di bagian belakang mengangkut papan mesin lubang persegi, dapat meningkatkan efek dari plastik.

Instalasi: Letakkan kertas termal dengan krayan dan pola pemanaan lainnya ditarik akan berubah warna, kerusakan barang.

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WARRANTY CARD

Thank you for your purchase of our products. The interests of customers who purchased our products will be protected for any malfunction due to production quality problems.

Warranty terms: For product failures occur under normal operating circumstances, free of charge repair and spare parts replacement service shall be provided by our company within one year commencing from the date of purchase.

3. No free of charge repair service shall be provided in the event of any of the following circumstances: (1) Excessive use or improper use, maintenance or storage not in accordance with the requirements of the user manual.

Warranty card is sent delivered with the product, one card for one product. Please keep it safe. This warranty card is necessary condition for free warranty service. There is no replacement if lost.

Table for recording purchase and maintenance information, including Product Information, Customer Information, Sales Information, and Maintenance Record.

This copy should be cut along the dotted line and kept by the dealer.