



## HT 330 L | HT 330 Dual | HT 330 P

Robust, modern, heavy-duty, desktop metal laminating machines for pouches.



### Customer benefits:

- Simple, user-friendly control panel
- LED speed / warm-up display
- Sleep mode for periods of inactivity<sup>(1)</sup>
- Anti-jam reverse button
- Cold lamination button
- Silicone rollers - no carrier required
- Fast warm-up times
- Compact design

### Maximum:

-  Width **330 mm**
-  Pouch thickness up to<sup>(1)</sup> **250 mic.**
-  Product thickness up to **1.5 mm**

### Output:

-  Max. laminated A4 sheets per hour **420**



#### HT 330 L

Entry-level laminator suitable for both office and home use, with 2 heated rollers.



#### HT 330 Dual

Mid-level laminator particularly suited to office use, with 2 heated rollers and 2 hot plates.



#### HT 330 P

Heavy-duty laminator suitable for use in the office as well as the print room, with 4 heated rollers for guaranteed best results.

Performance is dependent on the machine model, the product type, the working environment and the operator.

<sup>(1)</sup> HT 330 L can only use 125 microns and has no sleep function.





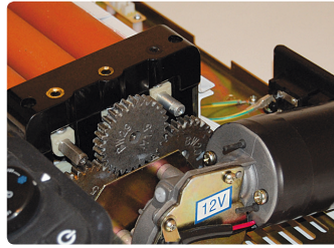
# RENZ



Simple, reliable and easy to use control panel which guides the user through the laminating setup process. LED's indicate the speed and temperature of the machine.



Silicone rollers guarantee a perfect lamination result every time whilst removing the need to use a laminating carrier.



The all-metal gearing and robust motor make this a reliable and durable machine.



RENZ high-quality lamination pouches come in various thicknesses from 80 - 250 microns.

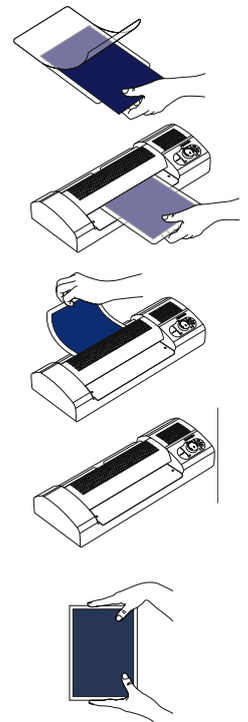
RENZ express pouches can lead to savings of up to 30% compared to normal lamination pouches. These pouches are heat sealed along the long edge, thus reducing the time needed to go through the machine.



Customer friendly colour packaging.

| Technical data:                         | HT 330 L   | HT 330 Dual                                      | HT 330 P   |
|---|--|--|--|
| Working width:                          | 330 mm   | 330 mm   | 330 mm   |
| Min. thickness:                         | 2 x 80 microns                                   | 2 x 80 microns                                   | 2 x 80 microns                                     |
| Max. thickness:                         | 2 x 125 microns                                  | 2 x 250 microns                                  | 2 x 250 microns                                    |
| Warm-up time:                           | 4 min  | 4 - 5 min  | 5 min  |
| Variable speed:                         | No   | No   | Yes  |
| Laminating speed:                       | 650 mm/min                                       | 650 mm/min                                       | 300 mm up to 1,500 mm/min                          |
| Laminating temperature:                 | 0° - 160°  | 0° - 160°  | 0° - 160°  |
| Temperature control:                    | Automatic  | Automatic  | Automatic  |
| Cold lamination:                        | Yes  | Yes  | Yes  |
| Photo lamination:                       | Yes  | Yes  | Yes  |
| Standby function:                       | No   | Yes  | Yes  |
| Reverse function:                       | Yes  | Yes  | Yes  |
| Carrier required:                       | No   | No   | No   |
| Number of heated rollers:               | 2  | 2 + 2 hot plates                                 | 4  |
| Number of rollers:                      | 4  | 4  | 6  |
| Machine dimensions L x W x H:           | 550 x 200 x 110 mm                               | 550 x 200 x 110 mm                               | 600 x 300 x 140 mm                                 |
| Machine weight:                         | 9.2 kg   | 9.7 kg   | 17 kg  |
| Machine packaging dimensions L x W x H: | 600 x 260 x 170 mm                               | 615 x 265 x 170 mm                               | 680 x 380 x 230 mm                                 |
| Machine weight with packaging:          | 10.0 kg  | 10.6 kg  | 18.8 kg  |
| Power requirement:                      | 230/250V / 50Hz / 500W<br>115/200V / 60Hz / 500W | 230/250V / 50Hz / 800W<br>115/200V / 60Hz / 800W | 230/250V / 50Hz / 1150W<br>115/200V / 60Hz / 1150W |
| Power consumption in standby mode       | -  | 5W   | 5W   |
| Power consumption in cooling mode       | 15W  | 15W  | 15W  |

## Workflow:



Technical modifications may be made without notice.

Performance is dependent on the product type, the working environment and the operator.

For further information and videos please visit:

[www.renz.com](http://www.renz.com)

Product code: 49480200330 (v1)