ローラーマチック カバーレイ プリラミネーター

Rollermatic Coverlay Pre-laminator

RPL-250



▶生産に必要なスペースは約1/4→生産性は4倍

Space required for production is 1/4, → Productivity is 4 times.

*ローラー転写機構の採用により装置を小型化(特許取得済み) Miniaturization of equipment by adopting roller transfer mechanism. (patented)

オプション仕様で長尺対応も可能(Max650mm)

Long length support is possible as an option (Max650mm)

Increased operating speed

▶4点アライメント、4点検査で

5秒/シートの高速動作(50mmLの場合)

High-speed operation of 5 seconds / sheet with 4-point alignment and 4-point inspection. (in the case of 50 mmL)

貼り品質アップ

Improvement laminate quality

▶ローラー転写により、エアの噛み込みが 極めて少ない高品質なプリラミネート

High quality pre-laminate with extremely few voids due to roller transfer. *ラミネート後のボイド不良を低減 Reduces voids defects after laminating.

環境性能アップ

Improved environmental performance

- ▶最小限のヒーター使用で
 - 大幅に消費電力を削減

Significantly reduced power consumption with minimal heater usage.

吸着ポンプを不要とし

電力、振動、騒音を低減

Reduces power, vibration and noise without using a suction pump.

▶低消費電力化でCO2排出量の大幅削減

Significant reduction in CO2 emissions by reducing power consumption.

段取り性アップ Improved setup

- 真空吸着レスで製品毎の専用治具が不要 No vacuum suction required, no special jig required for each product.
- 製品レシピを変更するだけで 製造品目を変更可能 It can change the product type just by changing the product recipe.
- ▶装置正面からのアクセスだけで段取りが完了 Setup is completed only by accessing from the front of the equipment.
- ▶無駄の無い作業導線で作業時間を削減

Reduce work time with shorter working pass.



