



通过ISO9001：2008国际质量体系认证



HIGH EFFICIENCY 12000P/H



HAL Series High Speed Automatic Laminator

Technical detail

Model	HAL1260	HAL1450	HAL1650
Max. Laminating size (mm)	1260mmx1260mm	1450mmx1450mm	1650mmx1650mm
Min. Laminating size (mm)	400mmx400mm	400mmx400mm	400mmx400mm
Weight of top sheet (g/m ²)	200~450g/m ²	200~450g/m ²	200~450g/m ²
Suitable bottom sheet	A, B, C, E corrugated cardboards, thickness: less and equal than 8mm		
Laminating Tolerance	2~5mm adjustable (Tolerance of front registers: ±1.5mm)		
Max.laminating speed	9000P/H	9000P/H	9000P/H
Total power rate (kw)	21KW	21KW	25KW
Total weight (kg)	7080kg	7780kg	8700kg
Measurements (mm)	15250X2160X3060	15750X2350X3060	16250X2550X3060

Technical specification

- Automatically tracking system for top sheets and bottom sheets, providing high speed and precision ;
- Unique front register for precious positioning,prevents bottom sheets from traversing advanced;
- Overlapping feeding process of top sheet,provide high stability ;
- Automatically adjusting system for different dimension of top sheets and bottom sheets,providing high speed and effectivity for laminating process;
- Servo-controlled floating platform for bottom sheet feeding process, providing high productivity and reducing abrasion of the feeding belts ;
- Rotatable and telescopic holding frame,provides better adaptability for the wrinkled corrugated medium.
- Over-press protection system for pressing rollers,prevents accidentally damage of the pressing roller;
- It is allowed to stack a new pile of top sheets without stopping the machine;
- Touch screen for control and monitoring (friendly HMI)
- Non-stop top sheets stacking device(optional);
- Bottom sheets pressing device(optional).