Lami Cold Series

Wide Format Laminator



Lami Cold Series REVOLUTION of Lamination.

More "Simple" and more "Stable" keeping the beauty of prints

LAMI COLD series easy operation, brilliant design, and high level of safety.

"LAMI COLD series" will lead the growing lamination market.

Comparing to many other laminators in the market,

Lami's laminators realize a more vivid & beautiful lamination, and easy operation.

Equipped with the rewinding system, it allows you a smooth lamination processing.



Camellia 1600CL

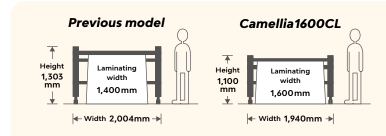
Standard laminator with electric control, heat-assist function, and space-saving design.





Max. width 1,600 mm Max. thickness 8 mm Electric UP & DOWN

| Max. laminating width | 1,600 mm | | |
|--|---------------------|--|--|
| Max. substrate thickness | 8 mm | | |
| Max. speed | 6.0 m / min | | |
| Laminating temperature | 40°C (Fixed) | | |
| Roller clearance | Electric 9 settings | | |
| Power supply | AC 230 V | | |
| Power consumption | 1,100 W | | |
| External dimensions [Width × Depth × Height] (mm) | 1,940 × 520 × 1,100 | | |
| Weight | 150 kg | | |
| Media holder shaft | Standard attachment | | |
| Extra film shaft | Option | | |
| Product winding device | Standard attachment | | |



By the space-saving design, the choice of installation place is way more flexible.

It only takes the same installation space as our previous model even for the 1,600mm-wide model. (Comparing with our 1,400mm-wide model)





Laminate efficiently with re-winding device.

Making winding device as a standard part and attaching it to the front increase the efficiency of work.



UP & DOWN easily by electric roller.

Easy electric control of roller just by one button.

Azalea 1600CL

The entry model with space-saving design and simple operation.

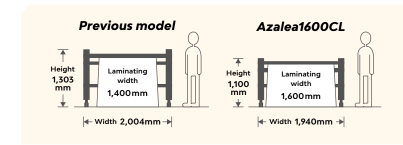
Heat Assist



Max. width 1,600 mm

Max. thickness 8 mm Manual UP & DOWN

| Max. laminating width | 1,600 mm | | |
|--|---------------------|--|--|
| Max. substrate thickness | 8 mm | | |
| Max. speed | 6.0 m / min | | |
| Laminating temperature | 40°C (Fixed) | | |
| Roller clearance | 0 to 8mm | | |
| Power supply | AC 230 V | | |
| Power consumption | 1,100 W | | |
| External dimensions [Width × Depth × Height] (mm) | 1,940 × 520 × 1,100 | | |
| Weight | 150 kg | | |
| Media holder shaft | Standard attachment | | |
| Extra film shaft | Option | | |
| Product winding device | Standard attachment | | |



Able to install freely by space-saving design.

It only takes the same installation space as our previous model even for the 1,600mm-wide model. (Comparing with our 1,400mm-wide model)



Laminate efficiently with re-winding device.

Making winding device as a standard part and attaching it to the front increase the efficiency of work.



Stepless pressure adjustment.

Pressure adjustment with the handle type preset mechanism slow stepless adjustment of the roller pressure.

KITE-63HC

HOT & COLD useful grade model.

HOT& COLD

ROLL

Max. width 1,600 mm 30 mm

Max. thickness Electric UP & DOWN

| Max. laminating width | 1,600 mm | | | |
|---|--|--|--|--|
| Max. substrate thickness | 30 mm | | | |
| Max. speed | 3.0 m / min | | | |
| Laminating temperature | Hot : 80°C to 140°C Cold : 30°C to 50°C | | | |
| Roller clearance | Electric 17 settings | | | |
| Power supply | AC 400 V | | | |
| Power consumption | 5,000 W | | | |
| External dimensions [Width × Depth × Height] (mm) | 2,211 × 771 × 1,456 | | | |
| Weight | 540 kg | | | |
| Media holder shaft | - | | | |
| Extra film shaft | - | | | |
| Product winding device | Integrated type (All in One type) | | | |



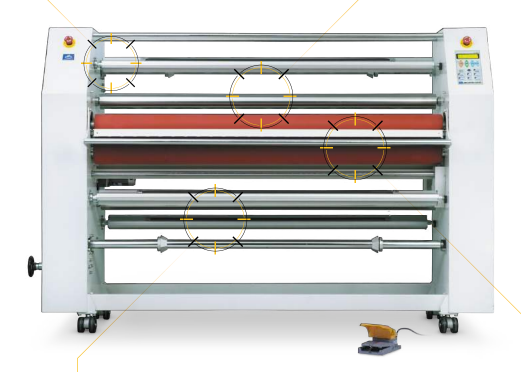
Slide film shaft installed.

By adopting the insertion type film shaft, setting time is reduced.



Large diameter roller which realizes high pressure.

By the large diameter roller, the heat-pressurization is sufficiently done, and highest-class laminating is possible



Laminate efficiently with re-winding device.

No need to collect the processed document, and your work efficiency will improve.





Openable front table system.

Can easily clean the roller and set the film by openable front table

LIBRA-63CL

Excellent operability & processability.



ROLL

Max. width 1,600 mm

Max. thickness 25 mm Manual UP & DOWN

| Max. laminating width | 1,600 mm | | |
|--|-----------------------------------|--|--|
| Max. substrate thickness | 25 mm | | |
| Max. speed | 5.0 m / min | | |
| Laminating temperature | Room temprature to 40°C | | |
| Roller clearance | 0 to 25 mm | | |
| Power supply | AC 230 V | | |
| Power consumption | 1,200 W | | |
| External dimensions [Width × Depth × Height] (mm) | 2,204 × 643 × 1,303 | | |
| Weight | 270 kg | | |
| Media holder shaft | Standard attachment | | |
| Extra film shaft | - | | |
| Product winding device | Integrated type (All in One type) | | |



Shaft less for film change.

Can use easily setting with shaft-less system.



Smart touch panel.

Can check film remaining amount and film distance memory.





Laminating efficiently with re-winding device.

No need to collect the processed document, and your work efficiency will improve.



Stepless pressure adjustment.

Pressure adjustment with the handle type and the lever type preset mechanism allow stepless adjustment of the roller pressure.

| LINEUP | Camellia 1600CL | Azalea 1600CL | KITE-63HC | LIBRA-63CL |
|--|---------------------|---------------------|-------------------------------------|-----------------------------------|
| Max. laminating width | 1,600 mm | 1,600 mm | 1,600 mm | 1,600 mm |
| Max. substrate thickness | 8 mm | 8 mm | 30 mm | 25 mm |
| Max. speed | 6.0 m / min | 6.0 m / min | 3.0 m / min | 5.0 m / min |
| Laminating temperature | 40°C (Fixed) | 40°C (Fixed) | Hot:80°C to 140°C Cold:30°C to 50°C | Room temperature to 40°C |
| Roller clearance | Electric 9 settings | 0 to 8mm | Electric 17 settings | 0 to 25 mm*² |
| Power supply | AC 230 V | AC 230 V | AC 400 V | AC 230 V |
| Power consumption | 1,100 W | 1,100 W | 5,000 W | 1,200 W |
| External dimensions [Width × Depth × Height] (mm) | 1,940 × 520 × 1,100 | 1,940 × 520 × 1,100 | 2,211*1 × 771 × 1,456 | 2,204 × 643 × 1,303* ³ |
| Weight | 150 kg | 150 kg | 540 kg | 270 kg |
| Media holder shaft | Standard attachment | Standard attachment | - | Standard attachment |
| Extra film shaft | Option | Option | - | - |
| Product winding device | Standard attachment | Standard attachment | Integrated type (All in One type) | Integrated type (All in One type) |

*1 Including protrusions. *2 Stepless setting with combination of up & down lever and steering system. *3 Including dedicated caster.







