



Fully Automatic Lamination Machine

(Hot Knife/Flying Knife)

Our vertical laminating machine can be divided into two main categories: coating machine and pre-coating laminating machine. These machines specialize in wrapping paper and film on various products. Generally speaking, the laminating machine is built with three components: gluing, drying and hot pressing unit. The equipment has a wide range of applications, as well as stable and reliable processing performance, and is widely utilized in food & beverage, medicine, manufacturing, etc. Pre-coating laminating machine, without gluing and drying units, is small in form factor, low in cost, flexible and convenient in operation. It is not only ideal for the laminating processing of large quantities of printed materials, but also efficient for the laminating processing of small batch and scattered printed materials.

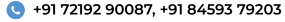
Hot Knife Lamination Machine

Model	ICLQFM-1100C
Max.Paper Size	1000X1080mm
Min.Paper Size	285X350mm
Recommended Paper Thickness	100-500gsm
Recommended Film Thickness	8~35 micron
Max. Speed	100m/min
Voltge	380V
Total Power	80KW
Working Power	25~48KW
Lap Accuracy	±2mm
Lamination Pressure	5~15Mpa
Coating Glue Amount	3~8g/m^2
Dimension (L*W*H)	10200×2600×2700mm
Total Weight	9500 kg

Flying Knife Lamination Machine

Mode	ICLQFM-1100B
Max.Paper Size	1000X1080mm
Min.Paper Size	285X350mm
Recommended Paper Thickness	100-500gsm
Recommended Film Thickness	8~35 micron
Max. Speed	100m/min
Voltge	380V 50Hz
Total Power	75KW
Working Power	25~45KW
Lap Accuracy	±2mm
Lamination Pressure	5~15Mpa
Coating Glue Amount	3~8g/m^2
Dimension (L*W*H)	10400×2600×2700mm
Total Weight	9500 kg





www.integriticonsulting.in