

Q Lam Iris 52 WF & 72 WF



Introducing the Q Lam Iris WF, a breakthrough in streamline thermal lamination. This European designed and manufactured laminator has features only before seen on large commercial celloglazing machines.

A strong, compact and quiet design that automatically feeds, laminates, de-curls and separates sheets at a rate of up to 20 metres per minute.

Featuring a large diameter chromed heating roller, in-built state of the art touch screen and 1 tonne pneumatic pressure, this machine will produce a five star finish with ease of use and minimal set up required.

European leaders for over 30 years, Q Lam have specialised in commercial laminating equipment to the highest standard. Never before has Australia seen such quality and craftsmanship in print finishing equipment.

From appearance to performance the quality is first class with no expense spared and no details forgotten.

Made in Europe to European standards

Highest quality components

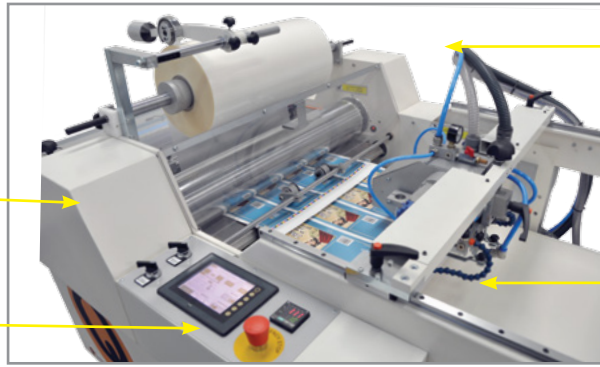
Simplicity and efficiency at its best

Lamination
system

www.lamination.net.au

Inbuilt completed product collection unit

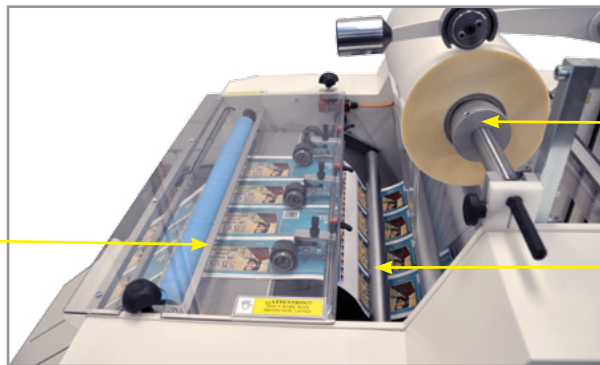
Very compact footprint yet fully optioned to laminate up to B2(52WF) and B1(72WF) sheet sizes



Gardner Denver oil-less vacuum pump

Full size feeder with quick and easy set up

Internal easy set, fully adjustable sheeter



Simple mandrel for fast film change over

Fully adjustable decurl system

Inbuilt state of the art touch screen and all German electronics



Large diameter roller surface heating for a smooth and consistent finish

Electronic servo driven feeder for fast and easy set up

Specifications

Max. sheet size
Min. sheet size
Max. capacity per hour
Max. mechanical speed
Paper thickness
Total input power
Compressed air 6 bar
Weight Approx
Machine dimensions

W
L
H

52WF

520 mm x 720 mm
200 mm x 200 mm
4125 SRA3 sheets
22 m/min
110 - 450gsm
5.2Kw
600kg
1100 mm
2500 mm
1500 mm

72WF

720 mm x 1020 mm
200 mm x 200 mm
2900 SRA2 sheets
22m/min
110 - 450gsm
6.5Kw
850kg
1300 mm
3100 mm
1500 mm

Lamination
system

www.lamination.net.au