

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm





VACUUM PRESS ECO-B BY RIBEX





Model



SKU	Option	Part #	Price
8723321		ECO-B	\$42900









New generation RIBEX Vacuum Press Machines are used for flat or 3D lamination of pvc foils to MDF board, Chipwood, Plywood e.t.c and suitable for doors and cabinets, panels in kitchens, various furniture applications, in bathrooms and bedrooms. Process starts by heating cycle with high temperature quartz heating elements then gradually vacuum press cycle to finish foiling with negative suction pressure. Optional silicone membrane allows to also laminate veneers as well as the other laminating products onto the workpiece.

Features:-

CE, ISO 9001 certified products Automatic temperature control Short Processing cycle Independent vacuum and heat operation Operation window for direct monitoring Manual adjustment and usage High thickness material processing up to 400 mm Easy opening and closing head unit Low cost maintenance Low cost heaters Minimum wastage and saving from time Thermofoil PVC stand (1 pcs)

Specifications:-

Table Frame Dimension : 2435 * 1350 mm Table Usage Area : 2275 * 1230 mm

Maximum Working Thickness: 400 mm Pump Motor Power : 2,8 kW



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm



Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Pump Motor Power : 1450 d/dk
Pump Extracion Capacity : 105 m ³/h
Noise Limit : 68 Dba
Max Temprature : 200 °C
Total Power : 22,5 kW
Total Operation Time : 4-5 min.
Average Weight : 850 kgs.

Dimensions : 3000 * 3000 * 1650 mm

Options:-

Robo Magnetic System for support the workpiece on

worktable

Divisible Table to use material economize.

Second table preparation for single table machines

Extra Thermofoil PVC stand Silicone membrane unit