

SIROCCO 1080

Low
cost
investment



Model illustrated: Sirocco 1080 with optional print rewinder

A FIRST STEP IN PRINT FINISHING FOR NEW OR SKILLED OPERATORS, AT A LOW COST INVESTMENT

- Laminating width 108 cm – 43" for semi-intensive and occasional use
- Entry level model, perfect for copy-shops, hyper markets or any integrated print-shop in a corporation
- Heating rollers adjustable from 40 to 160 °C – 104 to 320 °F. Same heating on the top and bottom rollers
- Use of thermal polyester film up to 125 μ (5 mil) thickness
- Use of pressure-sensitive adhesive film for single side lamination or simultaneously with double side adhesive
- Mounting up to 25 mm – 1" thickness
- Pressure adjustable in accordance with the exact thickness of the material and not preset

SIROCCO 1080



Use of pressure sensitive adhesive film on any type of media and prints



Use of thermal polyester film on paper printed with water based inks



A clear and easy to use control panel



In line slitting

2 cutter blades integrated in the machine for slitting your works in line between the 2 sets of rollers while the lamination goes on.

—● OPTION

Electrical rewinder

Practicle for saving space, collecting and preserving work output. The laminated material gets rewound automatically on a core, waiting for the next finishing process.



—● TECHNICAL DATA

Maximum working width	108 cm (43")
Maximum film width	113 cm (45")
Usable length of lamination media	50 / 100 m (diam. max. 23 cm)
Diameter of the roller	54 mm – 2 1/8"
Temperature of the heating roller	40 to 160 °C (104 to 320 °F)
Heating time from room temperature to 100 °C - 212 °F	20 minutes
Shafts delivered with the machine	3
Adjustable speed	Up to 3 m/mn (10"/mn)
Power W	2800 W
Voltage	230 V / 50-60 Hz
Ampers	16 A/230 V
Dimensions of the machine (cm and inches)	W 142 x D 76 x H 126 (L 56" x P 30" x H 50")
Net weight of the machine	160 kg (353 lb)
Shipping dimensions (cm)	L 180 x P 105 x H 100
Shipping dimensions (inch)	L 71" x P 42" x H 40"
Shipping weight	209 kg (460 lb)
Warranty	2 years
Made in France, CE certified, based on European Machines Directives and electromagnetic compatibility CEM & FCC	✓

See our total range of products on our web site www.kala.systems

www.kala.systems

KALA



CE
RoHS