

SLIDE 1285







- Suitable for Sports goods, advertising, flags, banners, accessories, large photos, posters, transfer on hard Substrates, textile (home finishing, apparel, curtains, awning)
- Ideal for sublimation with good productivity and flexibility.
- Fast startup! (15 to 20min)
- Plate in rectified high quality aluminium
- Perfect heat distribution
- PT100 platinium heat sensor
- 2-year guarantee on the machine
- 10-year guarantee on heating elements
- Manufactured in France.



Set programs



Pneumatic



Fast heat up



Pre-heat time



Touch Screen

OPTIONAL ACCESSORIES



Sublimation paper



Teflon Cover



Polyester Felt



Support Table with or without castors



Nomex® Cover



Compressor



Email

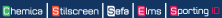


Phone



Address









TECHNICAL CHARACTERISTICS

Type Pneumatic

Operation SLIDE - Tray with manual

drawer

Platen size SLIDE1285: 49"x33"

Weight SLIDE1285: 419 Kg / 924 lb

Max thickness 45 mm

°C / °F Max 220 °C / 429 °F

Power SLIDE1285: 12000 w SLIDE1285: 400 V 3-phases

Power supply
Amperage
SLIDE1285: 400

Applications ChromaLuxe, sublimation rigid

substrate, textile sublimation

OPTIONAL ACCESSORIES



TABL-98 / R Support table. With or without castors.



COMP-111 (SLIDE 1285)
Silent compressor 42dB(a)
50L. 111L/min.
COMP-74 (SLIDE 865)
Silent compressor 42dB(a)
24L. 74L/min.



FEU-865 / FEU-021 Polyester felt for lower plate.



TOI-T865 / TOI-T1285 Teflon cover for heating plate.



TOI-N865/TOI-N1285 Nomex® cover for heating plate.



PAP-TP-SE64300/44100 High quality sublimation paper available in 44"x30m and 64"x100m.

SETTINGS



Touch electronics developed by Sefa Precise and fast regulation (PID control) 4

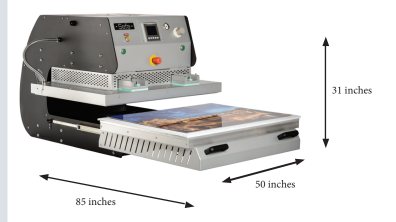
recordable programs Counter with reset Double timer Energy saving

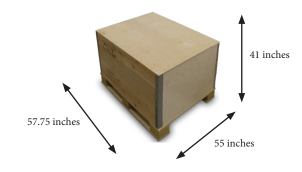
From 0 to 570 s (precision +/- 1%). From 0 to 429 °F (precision +/- 1%).

Heating time to reach 356 °F: 10 min.

DIMENSIONS

SLIDE 1285





Box weight CAI-SLIDE: 165 lbs.