

DUPLEX AIR PRO

- Hybrid press with membrane plates and aluminium standard plates.
- Pressing on zip, buttons is no more a problem.
- Big space under, and back of the plates to work on every kind of fabric, even thick
- Double button command, or with foot pedal to keep hands free.
- High heating power for big production or DTG applications.
- Automatic translation of the heat press head.



3200W



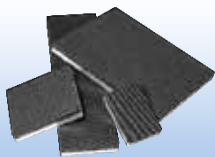
New touch screen



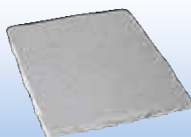
Quick Release System



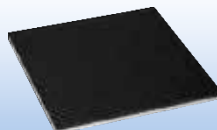
Accessories



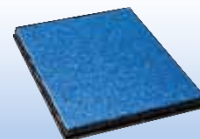
Set of plates



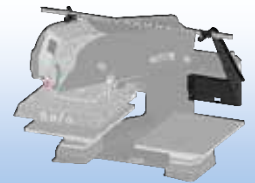
Nomex® cover



30x40cm plate



Drying plate

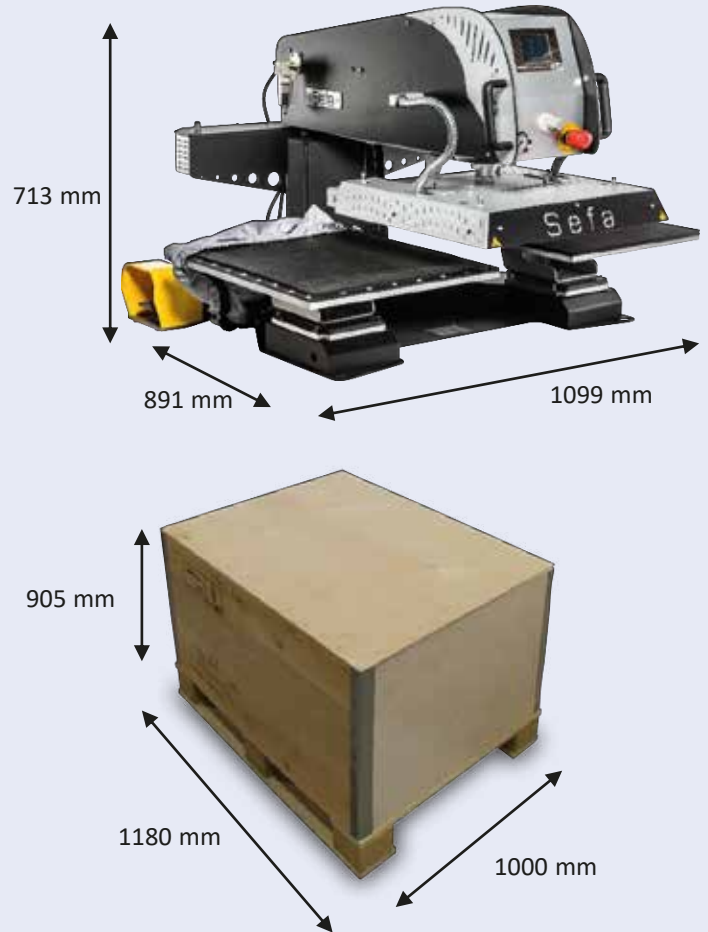


Laser

Technical characteristics

Size of plates	40 x 50 cm
Pressure	625 g/cm ²
Weight	193 kg
Max Temperature	255°C
Power Supply	240 V (single phase + ground)
Electric Power	3200 W
Amperage	14 A

Dimensions



Settings



New user friendly touch screen with recipes menus !

Recipes menu with adaptive regulation parameters depending on the job: flex, sublimation on textile, sublimation on rigid substrates, DTG...

Advanced electronics

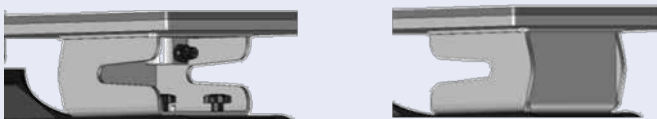
- 9 recipes menus depending on the job
- Save up to 5 programs PER recipe
- Independent time for each plate
- Double timer (main + pre-heat)
- Cycle counters
- Stop cycle function

From 0 to 600 sec (precision +/- 1%).

From 15 to 255°C (precision +/- 1%).

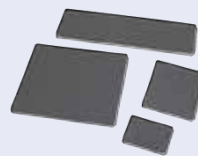
Heating time to reach 180°C : 10 mn.

Reversible C-shaped part



Thread the T-shirts in one way or the other thanks to the reversible C-shaped lower part

Accessories



Kit PLA-QR:

Set of 4 plates.
Useful for precise work.
120x80 mm | 120x450mm
150x150mm | 250x300 mm



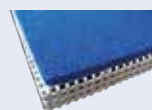
Nomex cover HOU-50:

Heat resistant Nomex® cover.
Soft and smooth surface to easily put your textile on the plate.
Protects the foam as well.



PLA-3035 AIRCLAM:

Membrane plate in 30x35cm.



Sponge plate PLA-DRY M:

To make the pretreated T-shirts dry faster.

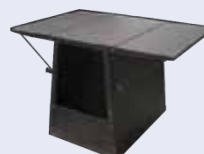


Table TAB-PRO2-EXT:

Strong support table with retractable extensions on each side.
Perfect for SEFA presses.