DUPLEX PRO / LITE





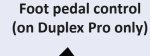
180° reversible C-shaped lower part with Quick Release system

New touch screen interface

- Perfect heat & pressure distribution
- Double plates of 40x50 cm
- Robust frame
- Important height between plates

User friendly:

- * Bi-manual control (+ foot pedal control on Duplex Pro version)
- * Touch screen interface
- * Automatic translation from one plate to another (on Duplex Pro Version)
- Suitable for laser transfer applications & pretreatment drying
- Ideal for high production
- Manufactured in France
- 2-year guarantee on the machine
- 10-year guarantee on heating plate



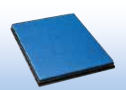










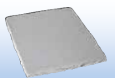


Sponge plate

Accessories



Set of plates



Nomex® cover



Laser pointer





Z.I. de Pastabrac 11260 ESPERAZA FRANCE

Tél. +33 (0)4 68 74 05 89 Fax +33 (0)4 68 74 24 08 e-mail : contact@sefa.fr - site : www.sefa.fr

Technical characteristics

Plates size 40 x 50 cm

Pressure 625 g/cm²

Weight 170 kg

Max temperature 255°C

Power supply 240 V (single phase + ground)

Electric power 3200 W

Amperage 14 A

Accessories



Do not discard on the stree

Table TAB98 PRO / R

Strong support table with or without castors for Sefa Presses

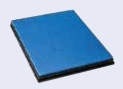


Plate PLA-DRY M:

40x50cm sponge plate to dry pretreated clothes.



Set of 4 plates PLA-QR:

Useful for precise work.

Dimensions:

12 x 8 cm - 15 x 15 cm 12 x 45 cm - 25 x 30 cm



Nomex® cover HOU-50:

Heat resistant NOMEX® cover to protect the lower plate and make the threading easier.



Laser pointer CROI-160:

2-laser system to position your transfers with a greater precision. Possibility to add 2 other lasers on the ramp.

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 min.

Dimensions

