

Sefa

by **ID UNLIMITED**



Heat Transfer Technologies



In order to provide you with clear and accurate information regarding the technological evolution of our heat presses, we would like to explain the meaning of the "e" prefix now used on models equipped with the 40×50 cm (16"x20") heating platen.

Overview of the technological evolution

In February 2025, SEFA launched its first 40×50 cm format presses equipped with molded heating platens. These models were identified by the suffix "MB". As this represented a major technological change, and as a precaution metric, the "MB" presses could, if necessary, be fitted with heating platens based on the previous technology.

Molded heating platens feature an electrical power rating of 2,200 W. This represents a reduction of 1,000 W compared to the former technology, while delivering enhanced thermal performance, particularly in terms of responsiveness and temperature stability.

Definitive adoption of the new technology

As the transition period has now been completed, SEFA has definitively adopted this new molded heating platen technology. Accordingly, the designation of our presses has evolved with the addition of the « e » prefix.

The « e » prefix therefore refers to a technical evolution aimed at improving energy efficiency, without any compromise on press performance.



In summary

For 40 × 50 cm (16" x 20") heat presses

For the same transfer quality

- A higher thermal efficiency
- An optimized energy consumption

Our team remains at your disposal for any further information.

TABLE OF CONTENTS

4

INITIUM RANGE

6

FIRST RANGE

8

MANUAL RANGE

10

PNEUMATIC RANGE

15

LARGE FORMAT RANGE

16

SPORT & LOGO RANGE

19

ACCESSORIES

INITIUM RANGE

Entry-level presses selected and validated by SEFA, delivering essential performance and reliability for cost-conscious applications

CAP INIT

FEATURES

- ▷ Double Heating
- ▷ Positioning with Laser Guide
- ▷ Automatic Opening

MAX TEMPERATURE
230°C

POWER
1550 W



Warranty on the machine & heating element



Magnetic Clamping

INITIUM RANGE

Entry-level presses selected and validated by SEFA, delivering essential performance and reliability for cost-conscious applications

CLAM INIT

FEATURES

- ▷ Automatic Opening
- ▷ Drawer

MAX TEMPERATURE
225°C

POWER
1800 W

PLATE
40×50cm

PLATEN ACCESSORIES
38×38cm



Warranty on the machine & heating element



Magnetic Clamping

FIRST RANGE

SEFA quality at an affordable price
Manual clam press

CLAM

FEATURES

- ▶ Manual Opening

CLAM +

FEATURES

- ▶ Automatic Opening

MAX TEMPERATURE
220°C

POWER
2200 W

PLATE
40x50cm



Warranty on
the machine



Warranty on
heating element



FIRST RANGE

SEFA quality at an affordable price
manual swing-away press

ROTEX

FEATURES

- ▶ Manual Opening
- ▶ Manual Swing

MAX TEMPERATURE
220°C

POWER
2200 W

PLATE
40×50cm



Warranty on
the machine



Warranty on
heating element



TOP-NOTCH QUALITY

Manual clam heat press with a drawer providing full access to the lower platen for safe and precise loading

e-CLAM PRO

FEATURES

- ▶ Automatic Opening
- ▶ Manual Drawer

MAX TEMPERATURE

220°C

POWER

2200 W



PLATE

40×50cm



Warranty on the machine



Warranty on heating element



Magnetic Clamping



TOP-NOTCH QUALITY

Manual swing-away heat press
providing full access to the
lower platen for safe and
precise loading

e-ROTEX PRO

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Swing

MAX TEMPERATURE
220°C

POWER
2200 W



PLATE
40X50cm



Warranty on
the machine



Warranty on
heating element



Magnetic
Clamping



TOP-NOTCH QUALITY

Pneumatic swing-away heat press providing full access to the lower platen for safe and precise loading

e-ROTEX AIR PRO

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Swing



MAX TEMPERATURE
220°C

POWER
2200 W



PLATE
40x50cm



Warranty on
the machine



Warranty on
heating element



Air compressed
required



SLIDE PRESSES

Pneumatic heat presses with a drawer providing full access to the lower platen for safe and precise loading

e-SLIDE 540 LITE

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Drawer
- ▶ 1 Heating Zone

e-SLIDE 540 PRO

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Drawer
- ▶ 1 Heating Zone



MAX TEMPERATURE
220°C

POWER
2200 W



PLATE
40X50cm



Warranty on
the machine



Warranty on
heating element



Air compressed
required



TOP-NOTCH QUALITY

Flagship dual-station pneumatic heat presses designed for high-volume production

e-DUPLEX LITE

PRO

AIR PRO

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Swing

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Swing

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Swing
- ▶ Membrane Plate



MAX TEMPERATURE
220°C

POWER
2200 W



PLATE
40X50cm



Warranty on
the machine



Warranty on
heating element



Air compressed
required



SLIDE PRESSES

High-performance heat presses with drawer, optimized for sublimation printing workflow applications

SLIDE 655 LITE

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Drawer
- ▶ 1 Heating zone

SLIDE 655 PRO

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Drawer
- ▶ 1 Heating zone



Adapted for 24" printers

MAX TEMPERATURE
220°C

POWER
3300 W

PLATE
64X54cm

WORKING AREA
60X50cm



Warranty on
the machine



Warranty on
heating element



Air compressed
required

SLIDE 865

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Drawer
- ▶ 2 Heating zones

MAX TEMPERATURE
220°C

POWER
6000 W

PLATE
85X65cm

WORKING AREA
80X60cm



SLIDE 1285

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Drawer
- ▶ 2 Heating Zones

MAX TEMPERATURE
220°C

POWER
12000 W

PLATE
125X85cm

WORKING AREA
120X80cm



Warranty on
the machine



Warranty on
heating element



Air compressed
required



SUBLI PRESSES

High-performance large-format pneumatic presses featuring dual sliding drawers, designed for sublimation printing

SUBLIMAXI 2513

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Drawing
- ▶ Dual-drawers
- ▶ 4 Heating zones

MAX TEMPERATURE
220°C

POWER
35000 W

PLATE
255×130cm

WORKING AREA
250×125cm



MAX TEMPERATURE
220°C

POWER
20250 W

PLATE
157×107cm

WORKING AREA
152×102cm

SUBLI 1510+

FEATURES

- Automatic Closing ◀
- Automatic Drawing ◀
- Automatic Opening ◀
- 2 Heating zones ◀
- 2 Plates ◀



Warranty on
the machine



Warranty on
heating element



Air compressed
required

LM 130 V3

FEATURES

- ▶ Manual Opening
- ▶ Manual Closing

LE 130 V3

FEATURES

- ▶ Automatic Opening
- ▶ Manual Closing

LP 130 V3

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing



MAX TEMPERATURE
220°C

POWER
400 W

PLATE
13x13cm



Warranty on
the machine



Warranty on
heating element



LOGO & SPORT PRESSES

High-precision manual heat press
for sports applications, compatible
with multiple accessories for caps,
shoes, and balls

CLAM SPORT

MAX TEMPERATURE
220°C

FEATURES

► Automatic Opening

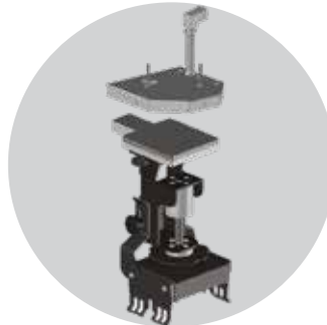
POWER
600 W



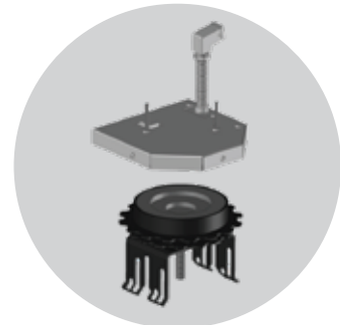
Select your accessory



ACC-CAP CB V3
Upper & lower cap



ACC-SHL2-V3
Upper & lower logo & shoes



ACC-BALL V3
Upper & Lower ball



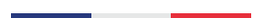
Warranty on
the machine



Warranty on
heating element



Magnetic
Clamping



Dual-station pneumatic heat presses designed for high productivity, enabling efficient application on caps and logos

DUPLEX MINI PRO

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Automatic Swing

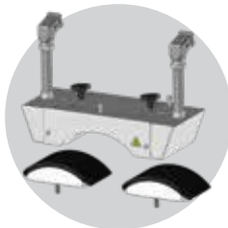
DUPLEX MINI LITE

FEATURES

- ▶ Automatic Opening
- ▶ Automatic Closing
- ▶ Manual Swing



Select your accessory



ACC-CAP DUPLEX MINI PRO
ACC-CAP US DUPLEX MINI PRO



ACC-PLA DUPLEX MINI PRO
Logo plate 16 x 16 cm

MAX TEMPERATURE
220°C

POWER
600 W



Warranty on
the machine



Warranty on
heating element



Air compressed
required



SUPPORT TABLES



TAB-98-PRO
(Duplex)
LxWxH
907×747×834mm



TAB-98-PRO-R
With wheels (Duplex)
LxWxH
907×747×834mm



TABL-98
(Slide)
LxWxH
907×747×633mm

TAB-98-LITE
(No Duplex/Slide)
LxWxH
808×652×861mm

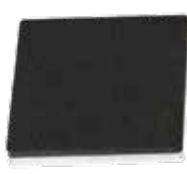
TAB-98-LITE R
With wheels (No Duplex/Slide)
LxWxH
808×652×861mm

TABL-98 R
With wheels (Slide)
LxWxH
907×747×633mm

WORKING PLATES



PLA-SET
Set with 48, 49, 50 & 51



PLA-48
15 × 15 cm



PLA-49
12 × 8 cm



PLA-50
25 × 30 cm



PLA-51
12 × 45 cm



PLA-3040
30 × 40 cm



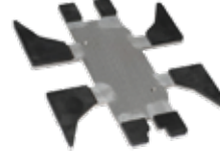
PLA-3035 AIRCLAM
Membrane plate 30 × 35 cm



PLA-DRY M
Sponge drying 40 × 50



CHA-V5
Dual-plate system
(ROTEX V5/CLAM PRO V5
e-CLAM PRO/e-ROTEX PRO)



PLA-SHOES-CV
Shoe platen 40 × 50 cm

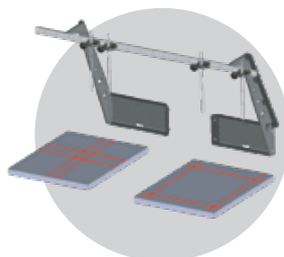


ACC-CHAUD-INF-V3
Heated lower plate 40 × 50 cm

LASER SYSTEMS



1 Laser
**CROI-161 (ROTEX PRO
ROTEX AIR LITE/PRO)**



2 Lasers
CROI-160 (DUPLEX)
4 Lasers
CROI-160X4 (DUPLEX)



1 Laser
CROI-163 (SLIDE 540)



1 Laser
LAS-PRO Additional laser



HEAT TRANSFER TECHNOLOGIES

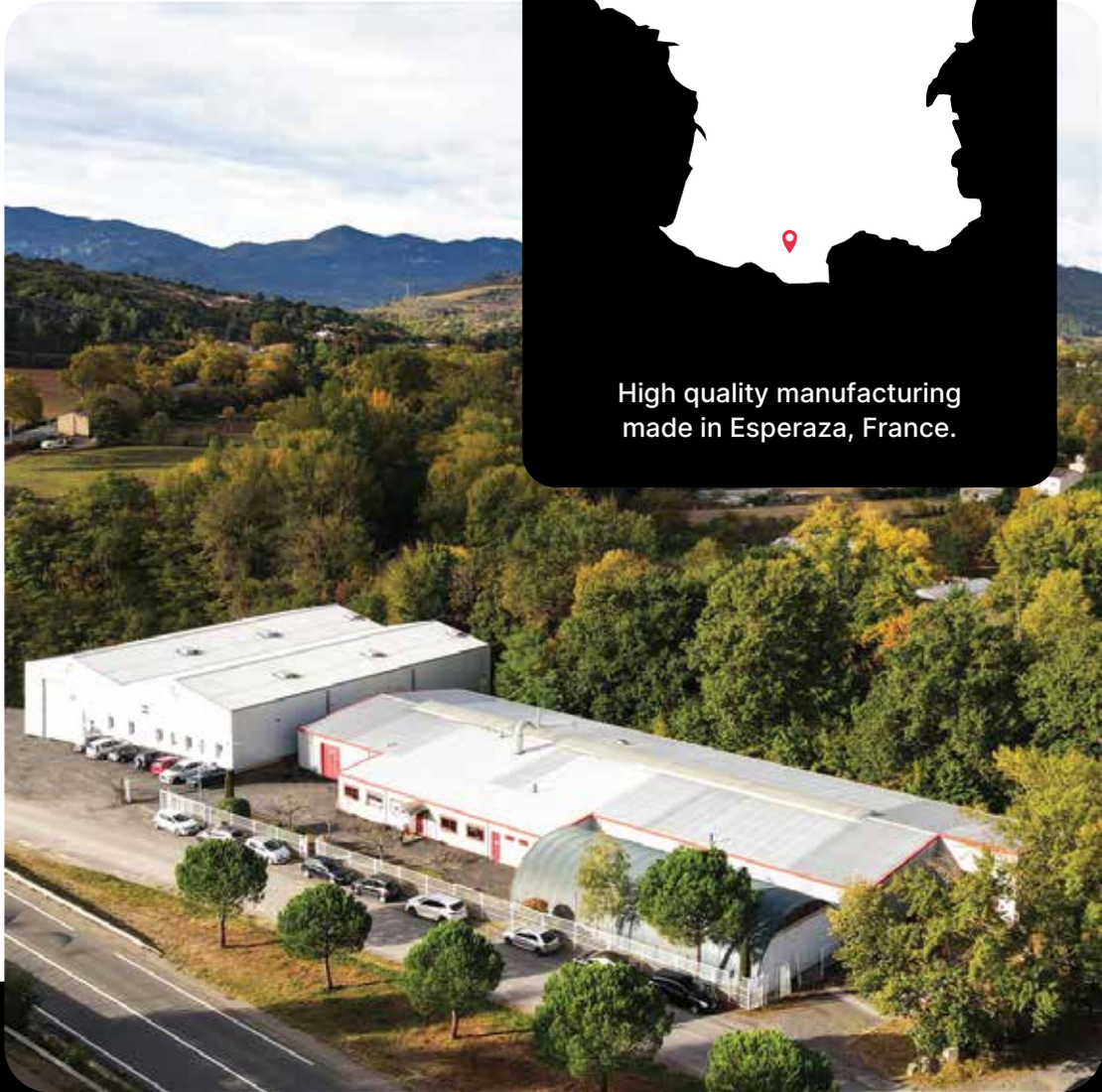
Sefa

by **ID UNLIMITED**

COUNTRY WORLDWIDE
distribute our products as part of our
international business operations.



High quality manufacturing
made in Esperaza, France.



CONTACT INFORMATION

WWW.SEFA.FR



ZI de Pastabrac 11260
Espérazza, France



+33 (0)4 68 74 05 89



sales@sefa.fr
support@sefa.fr