



INDEX

АВО	UT US		5
TEA	M		6
ніѕт	ORY		8
PRO	DUCT RANGE		9
10	ECO RANGE	12	CLAM RANGE
	Space-saving economical clam press that is affordable and easy to use.		Robust heat press with drawer plate, ideal for medium production.
	ROTEX RANGE	70	DUPLEX RANGE
14)	The swing head allows easy access to the work area for medium production.	18	Equipped with ample space for high production with double plates.
22	SPORT RANGE	24	LOGO RANGE
	Great for creating extra value with club / team branding.		Easily apply transfers to caps, pockets, sleeves and bags.
70	LARGE FORMAT	78	DTG RANGE
30	Designed and built for large scale and high-vol-	37	Designed to ensure fixation of inks to garments for

DTG applications.

ume production runs.

We offer more creative & efficient products more than what you can think.

Sefa has been for more than 50 years, French designer and manufacturer of heat transfer presses for textile industry and sublimation market on solid materials. With an international experience and a recognized quality of products, SEFA offers standard or personalized solutions to transfers on T-shirts, sporting goods, caps, luggage, cups, mousepads and other items of visual and photographic communication. Our wide range of presses extends from the single-tray manual press for a launch of activity, to the large-format sublimation press for Chromaluxe applications, to the double-position pneumatic press for higher production rates. More recently, we have come to add to our presses preprocessing and drying solutions for direct printing applications.

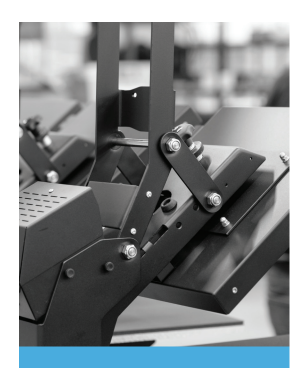
ABOUT THE GROUP

The synergy within the FlexDev group is strong. Through it, we are delivering a powerful response to global textile-marking requirements.

Chemica was taken over in 2005 by Jean-Jacques Doassans, a former company manager in the PPR group (now Kering), who has skilfully guided Chemica's transition to a growing company driven by innovation. Over the last decade, Chemica has focused on offering an ever-expanding range of heat-adhesive films that have set new standards in thinness, trend-leading "Fashion" motifs and 3D effects.

Chemica has followed the rise of digital print technology and the development of custom design solutions by bringing out printable versions of its heat-adhesive transfer films that can be used with a large range of inks and printers. With subsidiaries opening in the USA in 2007 and Hong Kong in 2011, Chemica has become a global name in textile marking.

In 2009, the company assumed its group status with the purchase of French heat-press manufacturer SEFA. The Italian heat-transfer screen printing manufacturer Stilscreen added its reputation and expertise in heat transfer applications for sportswear when it became a member of the group in 2012. The group continues to work with big-name brands including Adidas, Nike and Puma, as well as with leading football clubs such as AC Milan, Olympique Lyonnais, and many more. Chemica currently sells its products in over 75 countries worldwide, primarily through its distribution network. Our company enjoys a reputation



for highly stable, high-quality products, most of which are certified as harmless to babies' skin in compliance with OEKO-TEX Standard 100 Class 1.

The company moved to new, more production-friendly premises in January 2015, increasing productivity and storage capacity. These new facilities give us the potential to expand our manufacturing plant in line with rising demand. The group has also added to its content through the acquisition of the English textile custom-marking specialist Elms Marketing in 2016. Elms Marketing works for some of Europe's major football teams, as well as big-name brands including Umbro, NFL, NBA, and others.

Naturally, Elms uses Chemica heat-adhesive films and printable media, and Stilscreen screen-printing transfers, all applied using Sefa heat presses.

Director Statement



WE ALWAYS TRY TO GIVE MORE VALUE & INNOVATION TO THE BUSINESS NEEDED.





THE TEAM

Each member of our team is a specialist in its field. Together, we make sure you're investing in the best product.



Jeremy Stambak Sales Director





Production Director



Marketing Director



CUSTOMER SATIFACTION

Yes, we have great products. Yes, we have competitive prices. And the future belongs to the experience around our products or services.



+27% RENEWAL RATE

By presenting the right product at the right price at the right time, we can create a value proposition that makes sense for the consumer.

WHAT MAKES US SUCCESSFUL?



Professional Staff.

Our fully professional staff of experts includes specialists in the geographical areas and in the major applications.



Quality Achievement.

We are investing much time and effort in the management of quality. A few enlightened ones even have a vision to be the best.

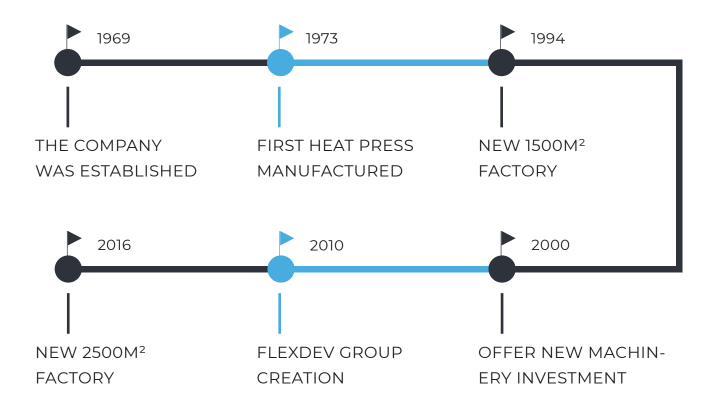


Work With Love & Passion.

Loving our job is a wonderful thing. We get the added reward of feeling fulfilled, accomplished, and satisfied of each product.



Company History





50 YEARS OF ACHIEVMENT

Established over 50 years ago, SEFA has helped hundreds of their customers and solved thousands of business problems. Today, our teams are dedicated to your success. Our understanding of the heat press systems and processes means you can expect fast, accurate and rewarding work from SEFA that meets exactly your needs.

We offer the solution from professional research & market.



Product range

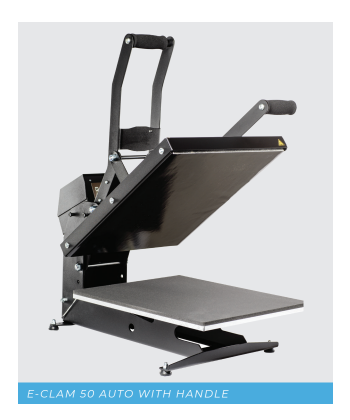
Eco ClamClam rangeRotex rangeDuplex rangeSport rangeLogo range

Large format range Direct-to-Grament range

ECO RANGE

The ECLAM 50 is a space-saving clam press that is affordable, easy to use, and ideal for businesses that are just starting up and for small flex and screen transfer runs.

Perfect heat & pressure distribution
Plates of 40x50cm
Ideal for small production or startup
Optimized dimensions
Manufactured in France
2-year warranty on the machine
10-year warranty on heating element





Electronics developed by Sefa.

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer.

Advanced electronics

Double timer (main + pre-heat)

2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%). From 0 to 220°C (precision +/- 1%). Heating time to reach 180°C: 15 min.







PRESETTINGS

PRE-HEAT MODE







10 YEAR WARRANTY

MODELS



ACCESSORIES

PLA-SET

Set of 4 plates, useful for precise work. Dimensions:

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



HOU-50

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



TAB-98-LITE

Strong support table perfect for SEFA presses



ECLAM-HANDLE

Accessory that helps pressing if original handle is to high



E-CLAM 50 REL

Weight Pressure

Max Temperature

Power Supply

Electric Power Amperage

Plate

Dimensions

Packing

Features

254 gr/cm² 220°C

240V single phase

2500 W

44 Kg

40x50 cm

857x742x455 mm

CAI-NO3

Manual Closing

Manual Opening

E-CLAM 50 AUTO *

Weight Pressure

Max Temperature

Power Supply

Electric Power

Amperage

Plate

Dimensions

Packina

Features

254 gr/cm² 220°C 240V single phase

2500 W

11 A

45 Kg

40x50 cm 857x742x455 mm

CAI-NO3

Manual Closing

Automatic Opening

CLAM RANGE

The CLAM PRO was originally intended for applying flex and screen printing transfers in sports stores, but it's also suitable for medium-volume textile marking runs and especially sublimation printing on textiles, on rigid substrates (aluminum, MDF, wood, porcelain, etc), DTG and laser printing.

Perfect heat & pressure distribution Drawer plate of 40x50cm Ideal for medium production & sports shops Optimized dimensions 180° reversible C-shaped lower part Automatic opening Suitable for laser transfers « DRY » option to dry direct printing Manufactured in France 2-year warranty on the machine 10-year warranty on heating element

MARTINIA



Electronics developed by Sefa.

Accurate and fast regulation (PID control) for a wide range of heat transfer products: flex, flock, sublimation, screen printing transfer.

Advanced electronics Double timer (main + pre-heat) 2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%). From 0 to 220°C (precision +/- 1%). Heating time to reach 180°C: 15 min.



For a complete plate clearance

Front slider plate







180° reversible C-shaped lower part and Quick Release system. To thread T-shirts either from the front or the back of the plate



ELECTROMAGNETIC



PRESETTINGS



PRE-HEAT MODE



3200 W*



QUICK RELEASE



2 YEAR WARRANTY



10 YEAR WARRANTY



MEMBRANE**

MODELS



ACCESSORIES

PLA-SET

Set of 4 plates, useful for precise work. Dimensions: 12 x 8 cm - 15 x 15 cm 12 x 45 cm - 25 x 30 cm



HOU-50

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



TAB-98-LITE

Strong support table perfect for SEFA presses.



OPT-DRY

Dying option to cure/dry ink for direct-to-garment application.



PRESSURE SELECTOR

Set a different pressure in a simple way. From low to high pressure with a simple selector.



This option comes with the machine and can't be purchased separately

CLAM PRO / GPX *

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing

Features

58 Kg 330 gr/cm² 220°C 240V single phase 2500 W / 3200 W (GPX) 11 A / 14 A (GPX) 40x50 cm 969x990x453 mm CAI-011 Automatic Opening

CLAM AIR PRO **



Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing
Features

62 Kg 330 gr/cm² 220°C 240V single phase 2500 W 11 A 40x50 cm 969x990x453 mm CAI-011 Automatic Opening Membrane plate

compulsory needed

SWING RANGE

The high-power heating, sturdy frame and auto-swing function make the RO-TEX the premier choice for multiple marking requirements such as medium-volume flex and screen printing transfer applications, sublimating on textiles and rigid substrates, DTG, and laser printing.

Optimal heat & pressure distribution.

Robust frame.

Complete lateral clearance of the plate.

Automatic opening by electromagnet (Lite and Pro).

Automatic rotation at the end of the cycle (Pro).

Strong pressure for laser application and pretreatment.

Ideal for medium to advanced production.

Manufactured in France.

2-year warranty on the machine.

10-year warranty on the heating element.





Rotex One Rotex Lite

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer.

Double timer (main + pre-heat)

2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%).

From 0 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 15 min.



Rotex Pro

User friendly touch screen

 $\label{lem:condition} Adaptative\ regulation\ parameters\ depending\ on\ the\ job:\ flex,\ sublimation\ on\ textile,\ sublimation\ on\ rigid\ substrates,\ DTG...$

Save up to 5 programs PER recipe, Sleep mode, Eco mode,

Double timer (main + pre-heat), Cycle counters.

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

From 15 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 10 mn.





 180° reversible C-shaped lower part and Quick Release system. To thread T-shirts either from the front or the back of the plate



ELECTROMAGNETIC*



PRESETTINGS



PRE-HEAT MODE



TOUCH SCREEN**



QUICK RELEASE



2 YEAR WARRANTY



10 YEAR WARRANTY



ECO MODE**

MODELS



ACCESSORIES

PLA-SET Set of 4 plates, useful for precise work. Dimensions: 12 x 8 cm - 15 x 15 cm 12 x 45 cm - 25 x 30 cm



HOU-50

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



TAB-98-LITE

Strong support table perfect for SEFA presses.



CROI-161

Laser system to position your transfers with a greater precision.



ROTEX ONE

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing
Features

2500 W 11 A 40x50 cm 759x909x569 mm CAI-011

240V single phase

80 Kg

220°C

81 Kg

590 gr/cm²

Manual Opening Manual Swing

ROTEX LITE*

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing

Features

Features

590 gr/cm² 220°C 240V single phase 2500 W

11 A 40x50 cm 759x909x569 mm CAI-011

Automatic Opening Manual Swing

_ **

81 Kg

ROTEX PRO v2 **



Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing

590 gr/cm² 220°C 240V single phase 3200 W 14 A

40x50 cm 759x909x594 mm CAI-011

Automatic Opening Automatic Swing

SWING RANGE Pneumatic

The pneumatic ROTEX AIR range is perfect for medium-volume of flex and screen printing transfer applications, sublimation on textiles and rigid substrates, DTG and laser printing, all with outstanding user comfort.

Optimal heat & pressure distribution. Robust frame.

Complete lateral clearance of the plate.

Pneumatic closing & opening.

Automatic rotation at the end of the cycle (PRO).

Suitable for laser transfer applications & pretreatment.

Ideal for medium production.

Manufactured in France.

2-year warranty on the machine.

10-year warranty on the heating element.

Compressor or air network compulsory needed.



NEW ROTEX AIR PRO



Rotex Air Lite

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer.

Double timer (main + pre-heat)

2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%).

From 0 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 15 min.



Rotex Air Pro

User friendly touch screen

Adaptative regulation parameters depending on the job: flex, sublimation on textile, sublimation on rigid substrates, DTG...

Save up to 5 programs PER recipe, Sleep mode, Eco mode,

Double timer (main + pre-heat), Cycle counters.

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

From 15 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 10 mn.





 180° reversible C-shaped lower part and Quick Release system. To thread T-shirts either from the front or the back of the plate



PNEUMATIC



PRESETTINGS



PRE-HEAT MODE



TOUCH SCREEN*



QUICK RELEASE



2 YEAR WARRANTY



10 YEAR WARRANTY



MEMBRANE**

MODELS



ACCESSORIES

PLA-SET Set of 4 plates, useful for precise work. Dimensions: 12 x 8 cm - 15 x 15 cm



HOU-50

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

12 x 45 cm - 25 x 30 cm



TAB-98-LITE

Strong support table perfect for SEFA presses.



CROI-161

Laser system to position your transfers with a greater precision.



COMP-74

Silent compressor 42 dB(A) for Rotex range.

ROTEX AIR LITE

Weight 81 Kg 400 gr/cm² Pressure 220°C Max Temperature Power Supply

240V single phase Electric Power 2500 W

Amperage 11 A Plate 40x50 cm 621x847x572 mm Dimensions CAI-011 Packing

Automatic Opening Features Manual Swing

ROTEX AIR PRO v2*



Weight 82 Kg Pressure 400 gr/cm² Max Temperature 220°C

Power Supply 240V single phase Electric Power 3200 W

Amperage 14 A Plate 40x50 cm 621x847x597 mm Dimensions Packing CAI-011

Features Automatic Opening Automatic Swing

ROTEX AIR PRO MULTI v2 **



Weight 86 Kg Pressure 400 gr/cm² 220°C Max Temperature Power Supply 240V single phase

Electric Power 3200 W Amperage 14 A 40x50 cm Plate

621x847x597 mm Dimensions Packing CAI-011 Features

Automatic Opening Automatic Swing Membrane

DUAL PLATE RANGE

The DUPLEX range combines three operating modes, a foot pedal and an autoshuttle function to bring user comfort and advanced features to large-volume marking work.

Perfect heat & pressure distribution.

Double plates of 40x50 cm.

Robust frame.

Important height between plates.

User friendly:

Bi-manual control (+ foot pedal control on PRO).

Touch screen interface.

Automatic translation from one plate to another (PRO). Suitable for laser transfer applications & pretreatment. Ideal for high production.

Manufactured in France.

2-year warranty on the machine.

10-year warranty on the heating element.

Compressor or air network compulsory needed.





User friendly touch screen

Adaptative 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
- Sleep mode
- Eco mode
- 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.







 180° reversible C-shaped lower part and Quick Release system. To thread T-shirts either from the front or the back of the plate



PNEUMATIC



PRESETTINGS



PRE-HEAT MODE



TOUCH SCREEN



QUICK RELEASE



2 YEAR WARRANTY



10 YEAR WARRANTY



MEMBRANE*

MODELS



ACCESSORIES

PLA-SET
Set of 4 plates, useful for precise work.
Dimensions:
12 x 8 cm - 15 x 15 cm



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

HOU-50

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



TAB-98-PRO

Strong support table perfect for SEFA Duplex presses.



CROI-160

Laser system to position your transfers with a greater precision.



COMP-111

Silent compressor 42 dB(A) for Duplex range.



DUPLEX LITE

Weight 158 Kg
Pressure 625 gr/cm²
Max Temperature 255°C
Power Supply 240V single phase
Electric Power 3200 W
Amperage 14 A
Plates x2 40x50 cm
Dimensions 713x843x1079 mm

Dimensions 713x843x1079 mm
Packing CAI-DU-PRO
Features Automatic Opening
Manual Swing

DUPLEX PRO

170 Kg Weight Pressure 625 gr/cm² Max Temperature 255°C 240V single phase **Power Supply** Electric Power 3200 W Amperage 14 A Plates x2 40x50 cm 713x891x1079 mm Dimensions

Packing CAI-DU-PRO
Features Automatic Opening

Automatic Swing

193 Kg

255°C

625 gr/cm²

DUPLEX AIR PRO*

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage

Power Supply 240V single phase Electric Power 3200 W
Amperage 14 A
Plates x2 40x50 cm
Dimensions 713x891x1079 mm

Packing CAI-DU-PRO
Features Automatic Opening
Automatic Swing

Automatic Swing Membrane

DUAL PLATE RANGE

The DUPLEX MINI and its two 16 x 16 cm platens makes light work of high-volume logo applications: just press both push-buttons at the same time to take the strain of closing the press go away. It can also be fitted with two cap platens for cap decorating.

User friendly:

Bi-manual control + foot pedal control (AUTO).

Touch screen interface.

Optimum distribution of pressure and heat.

Small format plate or cap heating element.

Efficiency and ease of use.

Ideal for advanced production.

Manufactured in France.

2-year warranty on the machine.

10-year warranty on heating element.

Compressor or air network compulsory needed.





User friendly touch screen

Adaptative 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
- Sleep mode
- Eco mode
- 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.



ECO MODE



PRESETTINGS



PRE-HEAT MODE



TOUCH SCREEN



FOOT PEDAL*



2 YEAR WARRANTY



10 YEAR WARRANTY



PNEUMATIC

MODELS



ACCESSORIES

ACC-CAP DUPLEX MINI Upper and lower plate for cap for DUPLEX MINI PLA and AUTO PLA



ACC-DUPLEX MINI Upper and lower 16x16 cm plate for DUPLEX MINI and AUTO



Special tools included:

These handles allow to manipulate and hot-swap the elements with safety guaranteed.



TAB-98-LITE Strong support table perfect for SEFA presses.



COMP-37 Silent compressor 40dB(A) for Duplex Mini



DUPLEX (AUTO*) MINIT (for Cap)

60 Kg

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions

Packing

Features

993 gr/cm² 220°C 240V single phase 600 W 3 A CAP 18 x 8 cm 625x646x941 mm

CAI-009 Automatic Opening

Manual Swing

Automatic Swing (Auto version)

DUPLEX (AUTO*) MINI PLA T (for logo)

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Dimensions
Packing

Features

60 Kg 993 gr/cm² 220°C 240V single phase

600 W

LOGO 16 x 16 cm 625x646x941 mm

CAI-009

Automatic Opening Manual Swing

Automatic Swing (Auto version)

SPORT RANGE

The CLAM SPORT was the first ball press on the market, and lets you apply flex to ball while it is still inflated. The clever, switchable cradle quickly adjusts press height to change between different ball sizes in an instant. The CLAM SPORT can also accommodate a cap platen or a small platen for marking caps, shoes and logos.

Suitable for balls, caps, logos and shoes Quick and tool-free change of elements Automatic opening Designed and manufactured in France 2-year warranty on the machine 10-year warranty on the heating element





Electronics developed by Sefa.

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer.

Double timer (main + pre-heat)

2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%).

From 0 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 15 min.

QUICK SIZE CHANGE





2. RETURN IT AT 180°





3. PUT IT BACK IN PLACE.
DONE!







PRESETTINGS



PRE-HEAT MODE



2 YEAR WARRANTY



10 YEAR WARRANTY

MODELS



ACCESSORIES



Upper and lower cap accessory. Also available in US cap version: ACC CAP CB US.



ACC SHL

Upper and lower logo and shoe accessory.



ACC BALL

Upper and lower ball accessory.



TAB-98-LITE Strong support table perfect for SEFA presses.





Cap pressing area:

17 x 8 cm



Ball pressing area:

Size 0 to 7 + Rugby + US football



Shoe and logo pressing area:

13 x 13 cm

CLAM SPORT

24 Kg Weight Max Temperature 220°C

Power Supply 240V single phase

Electric Power 600 W Amperage 3 A

Plate not included 899x503x263 mm Dimensions Packing CAI-SPORT Features Automatic Opening

Machine does not include any accessory. Please choose yours with your order.

LOGO RANGE

The space-saving LM, LE and LP logo presses are the perfect solutions for low-volume logo applications.

Perfect heat & pressure distribution
Ideal for medium production & sports shops
13x13 cm plate
Optimized dimensions
Automatic opening (LE and LP)
Suitable for laser transfers
Manufactured in France
2-year warranty on the machine
10-year warranty on the heating element





LM-130 REL LE-130 L

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer.

Double timer (main + pre-heat)

2 cycle counters, 3 settable programs, Stop cycle function.

From 0 to 570 sec (precision +/- 1%).

From 0 to 220°C (precision +/- 1%).

Heating time to reach 180°C: 15 min.



LP-130 T

User friendly touch screen

Adaptative regulation parameters depending on the job: flex, sublimation on textile, sublimation on rigid substrates, DTG...

Save up to 5 programs PER recipe, Sleep mode, Eco mode,

Double timer (main + pre-heat), Cycle counters.

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

From 15 to 255°C (precision +/- 1%).

Heating time to reach 180°C : 10 mn.



ELECTROMAGNETIC*



PRESETTINGS



PRE-HEAT MODE



TOUCH SCREEN**



FOOT PEDAL**



2 YEAR WARRANTY



10 YEAR WARRANTY



PNEUMATIC**

MODELS







TAB-98-LITE Strong support table perfect for SEFA presses.





COMP-37 Silent compressor (42dB) for LP 130 T.





LM 130 REL

Weight Pressure Max Temperature **Power Supply** Electric Power Amperage Plate Dimensions Packing Features

600 gr/cm² 220°C 240V single phase 400 W 2 A 13 x 13 cm 621x549x233 mm **AMERICAN** Manual Opening

19 Kg

22 Kg

220°C

600 gr/cm²

LE 130 L*

Weight Pressure Max Temperature Power Supply Electric Power Amperage Plate Dimensions Packing Features

240V single phase 400 W 2 A 13 x 13 cm 621x549x233 mm AMERICAN Automatic Opening

LP 130 T **

Weight Pressure Max Temperature Power Supply Electric Power Amperage Plate Dimensions Packing Features

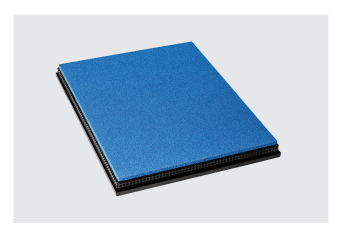
25 Kg 940 gr/cm² 220°C 240V single phase 400 W 2 A 13 x 13 cm 498x544x274 mm AMERICAN Automatic Opening Comressor compulsory

needed

Line of Accessories

Lower Direct-to-garment Plates Special plates manufactured by SEFA for

Special plates manufactured by SEFA for pretreatment drying.



CODE	SIZE
PLA-DRY M	Sponge plate 40 x 50 cm
PLA-DRY M XL	Sponge plate 45 x 55 cm

Lower Standard Plates

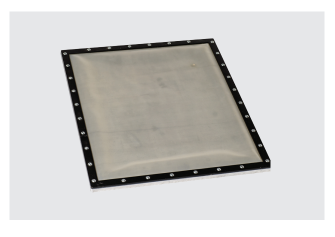
Special plates manufactured by SEFA. Available in kit or single, with special shapes for shoes. Includes support for old generation and quick release system.



CODE	SIZE
PLA-SET	Set with 48, 49, 50 & 51
PLA-48	15 x 15 cm
PLA-49	12 x 8 cm
PLA-50	25 x 30 cm
PLA-51	12 x 45 cm
PLA-3040	30 x 40 cm
PLA-4050	40 x 50 cm
PLA-SHOES CV	40 x 50 cm (for shoes)

Lower Membrane Plates

Special plates manufactured by SEFA for membrane presses.



CODE	SIZE
PLA-4050 AIRCLAM	40 x 50 cm
PLA-3035 AIRCLAM	30 x 35 cm

Nomex® Cover

Special Nomex® covers for lower standard plates.



CODE	SIZE
HOU-50	For 40 x 50 cm plate
HOU-3040	For 30 x 40 cm plate
HOU-2530	For 25 x 30 cm plate
HOU-1245	For 12 x 45 cm plate
HOU-4555	For 45 x 55 cm plate

Support Table

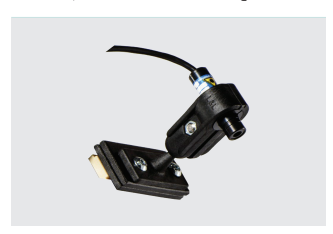
Special tables manufactured by SEFA for all heat presses (with holes to fix the press).



CODE	SUPPORT
TAB-98 LITE	For all presses except DUPLEX
TAB-98 LITE R	For all presses except DUPLEX (with castors)
TAB-98 PRO	For DUPLEX range
TAB-98 PRO R	For DUPLEX range (with castors)

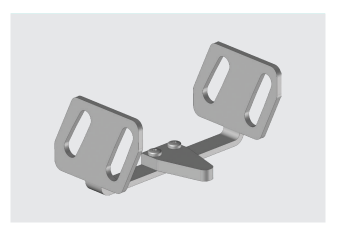
Laser positioning system

Special Laser system manufactured by SEFA for CLAM, ROTEX and DUPLEX range.



CODE	SUPPORT
CROI-160	For DUPLEX range (2 lasers)
CROI-161	For ROTEX range (1 laser)
CROI-160X4	For DUPLEX range (4 lasers)
LAS-PRO	Additional laser

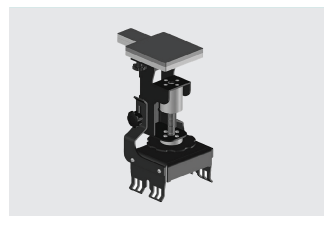
Clam Pro specific accessories Special accessories dedicated to the CLAM PRO model.



CODE	SUPPORT
OPT-DRY	Dry option for DTG application
SEL-PRES	Pressure selector (can't be purshased separately)

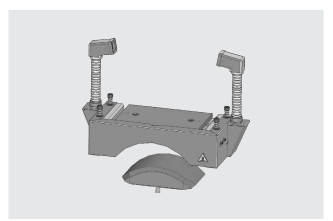
Clam Sport specific accessories

Accessories manufactured by SEFA specifically for the CLAM SPORT model.



CODE	SUPPORT
ACC-CAP CB	Upper & lower cap accessory
ACC-CAP US CB	Upper & lower US cap accessory
ACC-SHL CB	Lower logo & shoes accessory
ACC-SHOES	Upper & lower logo/shoes accessory
ACC-BALL	Upper & lower ball accessory
PLA-6 CB	Flat heating plate for ball and shoe
PLA-CB2	Lower ball accessory

Duplex Mini specific accessoriesAccessories manufactured by SEFA specifically for the DUPLEX MINI model.



CODE	SIZE
ACC-DUPLEX MINI	Logo plate 16 x 16 cm
ACC-CAP DUPLEX MINI	Cap accessory 18 x 8 cm

Compressors

Silent compressors 42dB(A) specifically adapted to SEFA presses.



THE GOOD ACCESSORY WILL HELP YOU DURING **BORING PROCESS.**



CODE	SUPPORT
COMP-37	For CLAM AIR PRO, ROTEX AIR LITE, DUPLEX MINI & LP 130 T
COMP-74	For ROTEX AIR PRO & DUPLEX LITE
COMP-111	For DUPLEX PRO & DUPLEX AIR PRO

Great business comes from great products.



Large format range

SLIDE 865 SLIDE 1285 SUBLI 1510+ SUBLITEX 1510+ SUBLI 1812+ SUBLITEX 1812+

SUBLIMAXI 2513

SLIDE RANGE

The SLIDE range was created in partnership with ChromaLuxe, the world-leading manufacturer of high-quality, rigid sublimation substrates. The SLIDE's two independent heating areas give you the power to sublimate very high-definition images onto a range of substrates, including Textiles, aluminum, MDF, wood, tiles, etc.

High thermal efficiency.

Ideal for sublimation with good productivity and flexibility. Fast startup (15 min)

Able to sublimate a complete 120x80cm plate (SLIDE 1285) or a complete 80x60 plate (SLIDE 865).

Perfect heat distribution.

2-year warranty on the machine.

10-year warranty on the heating elements.

Manufactured in France.



Electronics developed by Sefa.

From 0 to 30 min (precision +/- 1%) From 0 to 230°C (précision +/- 1%) Heating time to reach 180°C: 15 min.

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublima-

tion, screen printing transfer

Advanced settings:

4 recordable programs
Resettable counter

Double timer

Eco mode

User friendly touch screen Heat sensor PT100 Chromal Uxe







2 YEAR WARRANTY



PRESETTINGS



10 YEAR WARRANTY



TOUCH SCREEN



400V 3-PHASES*

MODELS



ACCESSORIES

TABL-98/R Strong support table perfect for SEFA Slide presses.



TOI-N865 / TOI-N1285 Nomex for rigid substrate



TOI-T865 / TOI-T865 Teflon for textile application



COMP 74/111 Compressor for SEFA SLIDE COMP 74 for SLIDE 865 COMP 111 for SLIDE 1285



SLIDE 865

Weight Pressure Max Temperature Power Supply

Electric Power Amperage Plate Working area Dimensions

Packing Features 261 Kg 453 gr/cm² 255°C 240V single phase / 400V 3-phases 6000 W 28 A / 9A 85 x 65 cm 80 x 60 cm 794x1756x893 mm CAI-SLIDE Automatic Opening Automatic Closing Manual Drawing 2 Independent zones

SLIDE 1285 *

Weight Pressure Max Temperature Power Supply Electric Power Amperage Plate Working area Dimensions Packing Features

419 Kg 386 gr/cm² 255°C 400V 3-phases 12000 W 20 A 125 x 85 cm 120 x 80 cm 794x2153x1286 mm CAI-SLIDE Automatic Opening Automatic Closing Manual Drawing 2 Independent zones

SUBLI RANGE

The SUBLI range was created in partnership with ChromaLuxe, the world-leading manufacturer of high-quality, rigid sublimation substrates. The SUBLI's two and 4 independent heating areas give you the power to sublimate very high-definition images onto a range of substrates, including Textiles, aluminum, MDF, wood, tiles, etc.

High thermal efficiency.

Ideal for sublimation with good productivity and flexibility.

Fast startup (15 min)

Able to sublimate a complete 150x100cm plate (SUBLI1510+) or a complete 180x120cm plate (SUBLI1812+) or a complete 240x120cm plate (SUBLIMAXI 2513).

Perfect heat distribution.

2-year warranty on the machine.

10-year warranty on the heating elements.

Manufactured in France.

Electronics developed by Sefa.

From 0 to 30 min (precision +/- 1%)

From 0 to 230°C (précision +/- 1%)

Heating time to reach 180°C: 15 min.

Accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing transfer

Advanced settings:

4 recordable programs

Resettable counter

Double timer

Eco mode

User friendly touch screen

Heat sensor PT100







SUBLIMAXI 2513



PNEUMATIC



2 YEAR WARRANTY



PRESETTINGS



10 YEAR WARRANTY



TOUCH SCREEN



400V 3-PHASES

MODELS



SUBLI / TEX 1510 +



SUBLI / TEX 1812 +



SUBLIMAXI 2513

Weight
Pressure
Max Temperature
Power Supply
Electric Power
Amperage
Plate
Working area
Dimensions
Packing
Features

1000 Kg
296 gr/cm²
220°C
400V 3-phases
20250 W
32 A
157 x 107 cm
152 x 102 cm
1370x2740x2019 mm
CAI-SUBLI
Automatic Opening
Automatic Closing
Automatic Drawing
2 Plates
2 heating zones

1394 Kg 378 gr/cm² 220°C 400V 3-phases 30250 W 46 A 187 x 127 cm 182 x 122 cm 1396x3000x2249 mm CAI-SUBLI Automatic Opening Automatic Closing Automatic Drawing 2 Plates 2 / 4 heating zones 2180 Kg 318 gr/cm² 220°C 400V 3-phases 35000 W 56 A 255 x 130 cm 250 x 125 cm 1446x3202x3007 mm CAI-SUBLI-2513 Automatic Opening Automatic Closing Automatic Drawing 2 Plates 4 heating zones



ACCESSORIES

COMP 240/300 Compressor for SEFA SUBLI COMP 240 for SUBLI 1510 + COMP 300 for SUBLI 1812 +



ASP-SUBLI Exhaust system for SUBLI range The SUBLI 2513 needs two units



Line of Accessories

Teflon® Cover

Special Teflon® covers for heating plate for SLIDE and SUBLI heat presses.



Nomex® Cover

Special Nomex® covers for heating plate for SLIDE and SUBLI heat presses.



CODE	SUPPORT
TOI-N865	For SLIDE 865
TOI-N1285	For SLIDE 1285
TOI-N1510+	For SUBLI 1510+
TOI-N1812+	For SUBLI 1812+
TOI-N2513	For SUBLIMAXI 2513

CODE	SUPPORT
TOI-T865	For SLIDE 865
TOI-T1285	For SLIDE 1285
TOI-T1510+	For SUBLI 1510+
TOI-T1812+	For SUBLI 1812+
TOI-T2513	For SUBLIMAXI 2513

Support Table

Special tables manufactured by SEFA for SLIDE heat presses (with holes to fix the press).



CODE	SUPPORT
TAB-98	For SLIDE models
TAB-98 R	For SLIDE models (with castors)

Nomex® Felt

Special Nomex® flet for lower plate for SLIDE and SUBLI heat presses.



CODE	SUPPORT
FEU-865	For SLIDE 865
FEU-021	For SLIDE 1285
FEU-020	For SUBLI 1510+
FEU-018	For SUBLI 1812+
FEU-025	For SUBLIMAXI 2513

Transport

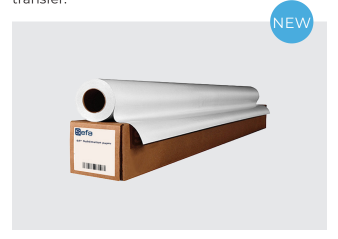
Special pallets and cranes for SUBLI heat presses.



CODE	SUPPORT
PAL-SUBLI	Pallet for SUBLI 1510+ and 1812+
PAL-SUBLI 2513	Pallet for SUBLIMAXI 2513
CAI-SUBLI	Crane for SUBLI 1510+ and 1812+
CAI-SUBLI 2513	Crane for SUBLIMAXI 2513

Sublimation consummable

Sublimation paper and Endura® fabric approved by ChromaLuxe for High definition transfer.



CODE	SIZE
END-CH1	Endura® fabric 150 cm x 22 m.
SE-44100	110 gr/cm² - 44" x 30 m.
SE-64300	110 gr/cm² - 64" x 100 m.

Compressors

Silent compressors 42dB(A) specifically adapted to SEFA large format heat presses.



CODE	SUPPORT
COMP-74	For SLIDE 865
COMP-111	For SLIDE 1285
COMP-240	For SUBLI 1510 +
COMP-300	For UBLI 1812 +

FLEXDEV OVERVIEW



OUR VISION

Flexdev belongs to Dentressangle.

Dentressangle is an industrial investment family holding company and is made up of experts who commit themselves to supporting entrepreneurs through operational know-how and tailor-made support.

OUR MISION

Dentressangle works alongside entrepreneurs in two major areas:

Investment in companies, by financing, accompanying and developing projects with tailored approach and investment for companies, by developing a real estate offer through logistics platforms, business premises or office buildings to support their development.

OUR MEMBERS



Sefa

SEFA is designer and manufacturer of heat transfer presses for the textile industry, quality Made in France, for over 50 years.



Chemica

Chemica provides a range of innovative, high-quality, stand-out products for the visual communications and textiles markets.



Elms

Elms marketing is a leading supplier and service provider to the Sportswear and personalization sector.



Stilscreen

Stilscreen has been manufacturing screen printing heat transfers for over 40 years. Our products are used for decorations and embellishments of fabrics.

More Creative and Innovative for Smarter Products.



Direct-to-Garment range Initium range

ISPRAY 2
TUN-DTG
T-DRY DTG
IMUG C / ICAP E

PRETREATMENT RANGE

The iSPRAY 2 was created to prepare garment for direct-to-garment printing technology with white ink. The pretreatment sprayed by the iSPRAY 2 on the dark garment will allow you to print directly your design.

Ideal for continuous production

Optimize your direct to garment printings on dark T-shirts

Consistent and uniform pre-treatment spraying

2 spray nozzles with settable number of active nozzles

Non-return valves for pristine spray action

Anti-clogging nozzle system

Automatic cleaning cycle and nozzle moisturizing

Single-pass or return-pass spray action

2-year warranty.

Made in France.





Electronics developed by Sefa. :

Touch Screen

Centralization of all parameters on the user

friendly Touch screen.

Checking nozzle activation

Counter with reset

Energy saving

Cycle counter

Pinpoint spray area adjustment

Adjustable nozzle height and width

Adjustable nozzle travel speed

FEATURES







MODELS



iSPRAY 2

Weight



Power Supply Electric Power Amperage Plate Number of nozzles Dimensions Packing Features 95 Kg 240V single phase 300 W 1,3 A 40 x 50 cm 2 600x1570x645 mm CAI-ISPRAY2 Manual drawer Automatic cleaning

DRYER RANGE

The new generation of SEFA Dryers gives you more productivity. You are looking for an independent machine to dry your shirts, or for a simple machine that doesn't not take too much space... Take a look at our range.

Specially assembled for DTG ink drying
Perfect heat distribution
Very high quality and strong body
Variable feed speed and air flow (TUNEL VERSION)
2-year warranty on the machine
10-year warranty on heating elements
Manufactured in France



TUN-DTG

Regulator with PID controller Potentiometers for settings From 0 to 160°C takes 10 min.

Thermo-regulator with PID controller Friendly easy-to-use Touch screen From 0 to 160°C takes 10 min.



TDRY-DTG



FEATURES



CONVECTION DRYER*



MANUAL DRAWER**



VARIABLE SPEED*



2 YEAR WARRANTY

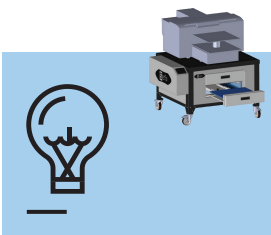


10 YEAR WARRANTY



400V 3-PHASES*

MODELS



AS SUPPORT TABLE, IT FITS ALL THE COMMON DTG PRINTER MODELS.

TUN-DTG*



Weight
Power Supply
Electric Power
Amperage
Belt Width
Belt Lenght
Max. Air Flow
Dimensions
Features

390 Kg 400V 3-phases 12000 W 20 A 800 mm 2500 mm. 1000 m³/h. 1260 x 1200 x 2600 mm Convection dryer For DIrect-to-Garment

TDRY-DTG **



Weight
Power Supply
Electric Power
Amperage
Plate Size
Max. Air Flow
Dimensions
Features

387 Kg 230V single phase 3600 W 16 A 540 x 410 mm 1000 m³ / h. 800 x 1350 x 1750 mm Convection dryer 2 Manual drawers Used as a support table for your DTG printer.

INITIUM RANGE

Initium offers entry level products for your business. Flex, flock, sublimation and even laser transfers are a daily task for Initium heat presses. It offers a solution for all your creative ideas on mugs and caps.

Even heat distribution

Edged Weaver heat element

Durable heat mats

Easy to use digital display

3-second warning system

Super fast heat-up

Manufactured in China

1-year warranty on the machine





Ajustable Thermo-regulator Timer for time settings

From 0 to 160°C takes 5 minutes



FEATURES







FAST HEATING



VARIABLE SIZES *



1 YEAR WARRANTY



CAP AND FLAT PLATE **

MODELS



ACCESSORIES

RES-IMUGC 70 Ø70 cylindrical resistance for iMUG C

RES-IMUGC 80 Ø80 cylindrical resistance for iMUG C

RES-IMUGC 90 Ø90 cylindrical resistance for iMUG C

RES-IMUGC CONIC Conical resistance for iMUG C



iMUG C*



Weight 5 Kg
Power Supply 220 V
Electric Power 400 W
Amperage 2 A
Element supplied Ø80 mm
Features Perfect fo

ures Perfect for mug decorated by sublimation.

iCAP E **



Weight
Power Supply
Electric Power
Amperage
Element supplied

Features

8 Kg 220 V 600 W 3 A Cap 15x8 cm Flat 15x15 cm (option)

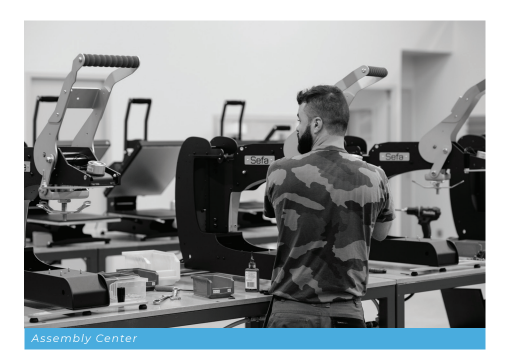
Perfect for cap and logo decoration.

OUR SERVICES

More than just a product, SEFA brings you an entire service solution to help you taking the best of your business application, to enjoy 100% of your device possibility.

It's inevitable, like your car, your SEFA heat press will need service or repair. When the time comes, you have three options, depending on timing constraints, type of repair or service and proximity of service locations. We will help you creating and managing your support and warranty requests. By phone, mail, or through our helpdesk service center, just select your product and we will connect you to an expert. Moreover, our dedicated technical

service will bring you different ways of additional support like maintenance contract, device / application training, installation of your brand new heat press, and will also help you finding the best products for your global application and solution to use each element at their proper use. By phone or at our factory, we can give you the keys to a profitable investment that fits your business.





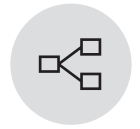
WHAT WE CAN DO



TECHNICAL SUPPORT

Our Global Technical Services team puts our customers first by delivering outstanding service that embodies our core values, ensuring they have the right products and knowledge to conduct business successfully. Team members contribute to the customer experience and provide support that empowers our

customers to do their best work.



INSTALLATION

We designed SEFA products to be easy to install yourself, but there might be times when you'd like a professional to do it. A SEFA technical Pro can handle installation from start to finish, get everything set up for you, and answer any questions you may have. For certain SEFA products, a technical Pro installation can also extend your warranty.



FND USER TRAINING

Training of the end users is one of the most important steps for a successful system implementation. The end users should be utilized during parallel testing, so training will need to be rolled out prior to that. Getting the end users involved at this point is also a good way to get them excited about the system.



RECOMMENDATION

Need a heat press?
The SEFA technical support will give you the best advice depending on your business application, your office area, and the way you want to use it. They will help you finding the best global solution.



RECONDITIONING

Every SEFA refurbished product completes a rigorous refurbishment process that includes full testing that meets the same functional standards as new SEFA products.

Your refurbished device is truly "like new".



APPLICATION TRAINING

At our training centres in Esperaza, we provide in-depth product and application training, workshops and seminars to ensure our customers they get the very best out of their SEFA products.

The more creative and innovative we are, the more long-term success we'll achieve. So rather than constantly chase "the next big idea" in our industry, bring creativity and innovation to what we're currently doing.

Discussions about innovation are often made difficult because people are unclear about the exact meanings of some key terms. In particular there is confusion about the difference between creativity, innovation and invention. Let us start with some definitions:

Creativity is the capability or act of conceiving something original or unusual

Innovation is the implementation of something new. Invention is the creation of something that has never been made before and is recognized as the product of some unique insight.

If you have a brainstorm meeting and dream up dozens of new ideas then you have displayed creativity but there is no innovation until something gets implemented. We have to take a risk and deliver something for a creative idea to be turned into an innovation. An invention might be a device or method that has never existed before. So every invention is an innovation. But every innovation is not an invention.



MORE CREATIVE & INNOVATION

We tend to think of an innovation as a new product but we can innovate with a new process, method, business model, partnership, route to market or marketing method. Indeed every aspect of our business operation is a candidate for innovation. So we do not restrict our vision of innovation to products. Some of the most powerful innovations we made are in development methods and customer services.



ONLINE PRODUCT CATALOG.

SEFA website empowers our products to provide customers with an accurate, online product catalog that shows our innovative devices, sharing our technical elements to fit your application enquiries.

https://www.sefa.fr







MULTILANGUAGE

NGUAGE VIDEOS

MANUALS



(a)



TECHNICAL

SECURE ACCESS

CONTACT



a company of



≥ Email

sales@sefa.fr support@sefa.fr www.sefa.fr



C Phone

Office: + 33 4 68 74 05 89

Fax: + 33 4 68 74 24 08

Address

SEFA SAS Z.I. PASTABRAC 11 260 ESPERAZA **FRANCE**