





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

TECHNICAL CHARACTERISTICS

Weight 44 Kg
Pressure 254 gr/cm²
Max Temperature 220°C
Power Supply 240V single phase

Electric Power 2500 W Amperage 11 A

Dimensions 857x742x455 mm

ACCESSORIES



PLA-7A
Set of 4 plates, useful for precise
work.
Dimensions:
12 x 8 cm - 15 x 15 cm - 12 x 45 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-LITE Strong support table perfect for SEFA presses.





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.

E-CLAM 50 REL

Plate dimensions: 40x50 cm Power: 2500 W Weight: 44 Kg Packaging: CAI-NO3

Manual closing Manual Opening

E-CLAM 50 AUTO

40x50 cm 2500 W 45 Kg CAI-NO3

Automatic Opening Second Handle

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 years warranty on the machine
10 years warranty on heating element

TECHNICAL CHARACTERISTICS

Weight 58 Kg
Pressure 330 gr/cm²
Max Temperature 220°C

Power Supply 240V single phase

Electric Power 2500 W Amperage 11 A

Dimensions 969x990x453 mm

ACCESSORIES



PLA-QR
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.



Front slider plate
For a complete plate clearance
Front slider plate
For a complete plate clearance





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.





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

CLAM PRO CLAM PRO GPX

Plate dimensions: 40x50 cm 40x50 cm Power: 2500 W 3200 W Weight: 58 Kg 58 Kg Packaging: CAI-011 CAI-011

Manual closing | Automatic opening
Drawer | Quick Release

Perfect heat & pressure distribution Inflatable membrane lower platen to compensate overthickness Plates of 40x50cm Ideal for small production or startup **Optimized dimensions** Manufactured in France 2 years warranty on the machine 10 years warranty on heating element

TECHNICAL CHARACTERISTICS

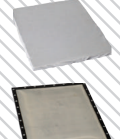
Weight 62 Kg Pressure 600 gr/cm² Max Temperature 220°C

240V single phase **Power Supply**

Electric Power 2500 W Amperage 11 A

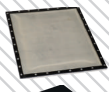
941x868x442 mm **Dimensions**

ACCESSORIES



HOU-4555 Heat resistant NOMEX® cover Enables to thread the T-shirts more easily and protects the foam as

well.



PLA-3035 AIRCLAM 30x35cm membrane plate



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





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 func-

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

AIR CLAM X

Plate dimensions: 40x50 cm Power: 2500 W Weight: 62 Kg Packaging: **CAI-011**

Manual closing | Automatic opening Inflating membrane plate

User friendly:

Complete lateral clearance of the plate Automatic opening by electromagnet (Lite Version) Reversible C-shaped part & Quick Release Optimal heat & pressure distribution **Robust frame**

Suitable for laser transfer applications & sublimation on textile and rigid materials

Ideal for small to medium productions

Manufactured in France

2 years warranty on the machine

10 years warranty on heating plate

TECHNICAL CHARACTERISTICS

Weight 80 Kg 590 gr/cm² **Pressure Max Temperature** 220°C

Power Supply 240V single phase

Electric Power 2500 W **Amperage**

759x909x569 mm **Dimensions**

ACCESSORIES



PLA-QR

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



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



Strong support table perfect

for SEFA presses.

CROI-161

Laser system to position your trans fers with a greater precision.





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.





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

ROTEX ONE

Plate dimensions: 40x50 cm Power: 2500 W

Weight: 80 Kg

Packaging: **CAI-011**

> Manual closing - Manual opening - Manual Rotation

ROTEX LITE

40x50 cm 2500 W

81 Kg

CAI-011

Manual closing - Automatic opening - Manual Rotation

Standard 40x50 cm plate or 45x55 cm in XL version.

Optimal heat & pressure distribution.

Robust frame.

User friendly:

Complete lateral clearance of the plate.

Automatic opening by electromagnet.

Automatic rotation at the end of the cycle.

Strong pressure for laser application and pretreatment drying.

Ideal for medium to advanced production.

Manufactured in France.

2 years warranty on the machine.

10 years warranty on the heating plate

TECHNICAL CHARACTERISTICS

Weight 100 Kg 562 gr/cm² **Pressure** Max Temperature 220°C

240V single phase **Power Supply**

3200 W **Electric Power Amperage** 14 A

886x954x624 mm **Dimensions**

ACCESSORIES



PLA-QR

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



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



Strong support table perfect for SEFA presses.



Laser system to position your trans fers with a greater precision.

Plate PLA-DRY M / XL 40x50cm sponge plate to dry pre treated clothes. 45x55cm for XL version.





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

ROTEX PRO ROTEX PRO XL

Plate dimensions: 40x50 cm 45x55 cm Power: 3200 W 3200 W Weight: 100 Kg 112 Kg Packaging: **CAI-100 CAI-100**

> Manual closing | Automatic opening Automatic rotation | Quick release

Standard plate 40x50cm
Optimal heat & pressure distribution.

Confortable use:

Complete lateral plate clearance.

Automatic parallel movement of the heat plate Ideal for medium to advanced production.

Manufactured in France

2 years warranty on the machine

10 years warranty on heating element.

TECHNICAL CHARACTERISTICS

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

Power Supply 240V single phase

Electric Power 2500 W Amperage 11 A

Dimensions 621x847x572 mm

ACCESSORIES



PLA-QR

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



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



Strong support table perfect

for SEFA presses.



Laser system to position your trans fers with a greater precision.





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.





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

ROTEX AIR LITE

Plate dimensions: 40x50 cm
Power: 2500 W
Weight: 81 Kg
Packaging: CAI-011

Automatic closing | Automatic opening Manual rotation

Standard 40x50 cm plate or 45x55 cm on XL version

Optimal heat & pressure distribution

Robust frame

User friendly:

Complete lateral clearance of the plate

Pneumatic closing & opening

Automatic rotation at the end of the cycle

Suitable for laser transfer applications & pretreatment drying

Ideal for medium production

Manufactured in France

2 years warranty on the machine

10 years warranty on heating plate

TECHNICAL CHARACTERISTICS

105 Kg Weight 592 gr/cm² Pressure **Max Temperature** 220°C

Power Supply 240V single phase

Electric Power 3200 W **Amperage** 14 A

680x940x627 mm **Dimensions**

ACCESSORIES



PLA-QR

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-159

Laser system to position your trans fers with a greater precision.

Plate PLA-DRY M / XL 40x50cm sponge plate to dry pre treated clothes. 45x55cm for XL version.





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

ROTEX AIR PRO ROTEX AIR PRO XL

Plate dimensions: 40x50 cm 45x55 cm Power: 3200 W 3200 W Weight: 105 Kg 104 Kg Packaging: **CAI-100 CAI-100**

> Automatic closing | Automatic opening Automatic rotation | Quick release

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

Suitable for laser transfer applications & pretreatment drying

Ideal for high production Manufactured in France

2 years warranty on the machine

10 years warranty on heating plate

TECHNICAL CHARACTERISTICS

Weight 170 Kg
Pressure 625 gr/cm²
Max Temperature 255°C

Power Supply 240V single phase

Electric Power 3200 W Amperage 14 A

Dimensions 713x891x1079 mm

ACCESSORIES



PLA-QR

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.

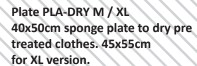


TAB-98-PRO / R Strong support table perfect for SEFA presses.



CROI-160

Laser system to position your trans fers with a greater precision.







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

DUPLEX PRO* DUPLEX LITE**

Plate dimensions: 40x50 cm 40x50 cm Power: 3200 W 3200 W Weight: 170 Kg 158 Kg Packaging: CAI-DU-PRO CAI-DU-PRO

Automatic closing | Automatic opening | Quick Release Manual rotation of the head* | Automatic rotation of the head** | 2 push-buttons control | Foot pedal control**

Hybrid press with membrane plates and aluminum standard plates

Perfect heat & pressure distribution

Double plates of 40x50 cm

Robust frame

Important height between plates

User friendly:

Bi-manual control + foot pedal control

Touch screen interface

Automatic translation from one plate to another

Suitable for laser transfer applications & pretreatment

Ideal for high production

Manufactured in France

2 years warranty on the machine

10 years warranty on heating plate

TECHNICAL CHARACTERISTICS

Weight 193 Kg
Pressure 625 gr/cm²
Max Temperature 255°C

Power Supply 240V single phase

Electric Power 3200 W Amperage 14 A

Dimensions 713x891x1099 mm

ACCESSORIES



PLA-QR

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



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



Strong support table perfect

for SEFA presses.



Laser system to position your trans fers with a greater precision.

Plate PLA-DRY M / XL 40x50cm sponge plate to dry pre treated clothes. 45x55cm for XL version.

for XL version.

PLA-3035 AIRCLAM 30x35cm membrane plate





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

DUPLEX AIR PRO

Plate dimensions: 40x50 cm
Power: 3200 W
Weight: 193 Kg
Packaging: CAI-DU-PRO

Same as Duplex Pro + | Inflating membrane plates + aluminum plates

User friendly:

Bi-manual control + foot pedal control 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 years warranty on the machine

10 years warranty on heating element



TECHNICAL CHARACTERISTICS

Weight 60 Kg
Pressure 993 gr/cm²
Max Temperature 255°C

Power Supply 240V single phase

Electric Power 600 W Amperage 3 A

Dimensions 625x646x941 mm

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.



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.

DUPLEX MINI T	DUPLEX AUTO	DUPLEX MINI	DUPLEX AUTO
	MINIT	PLA T	MINI PLA T

Plate dimensions: CAP 18x8 cm CAP 18x8 cm PLATE 16x16 cm PLATE 16x16 cm Power: 600 W 600 W 600 W 600 W 60 Kg Weight: 62 Kg 62 Kg 60 Kg Packaging: CAI-009 CAI-009 CAI-009 **CAI-009**

Automatic closing | Automatic opening | Manual or automatic rotation of the head | Foot pedal control (Auto Version)

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

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

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



1. PULL THE PLATE UP

2. RETURN IT AT 180°





3. PUT IT BACK IN PLACE. DONE!



TECHNICAL CHARACTERISTICS

Weight 24 Kg Max Temperature 220°C

240V single phase **Power Supply**

Electric Power 600 W **Amperage**

899x503x263 mm **Dimensions**

ACCESSORIES



ACC-CAP CB

Upper & lower cap accessory for Cap



ACC-SHL CB

Lower logos & shoes accessory for Logo



ACC-BALL

Upper & lower ball accessory for Ball



PLA-6 CB

Flat heating plate for Ball and Logo

CLAM BALL CLAM LOGO CLAM CAP

Size 0 to 7 + rugby Plate dimensions: Cap 17x8 cm Plate 13x13 cm Power: 600 W 600 W 600 W Weight: 24 Kg 24 Kg 24 Kg Packaging: CAI-CLAM BALL CAI-CLAM BALL **CAI-CLAM BALL**

Manual closing | Automatic opening



Perfect heat & pressure distribution Ideal for medium production & sports shops 13x13 cm plate **Optimized dimensions** Automatic opening (LE Model) Suitable for laser transfers **Manufactured in France** 2 years warranty on the machine 10 years 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

TECHNICAL CHARACTERISTICS

Weight 22 Kg 600 gr/cm² Pressure **Max Temperature** 220°C

240V single phase **Power Supply**

Electric Power 400 W Amperage

621x549x233 mm Dimensions

LP 130 T





User friendly touch screen Adaptative regulation parameters depending on the job: flex, sublimation on textile, sublimation on rigid

substrates, DTG.,./

TECHNICAL CHARACTERISTICS

Weight 25 Kg 940 gr/cm² Pressure **Max Temperature** 255°C **Power Supply** 240V single phase 400 W **Electric Power** Amperage

Dimensions 498x544x274 mm

2 A

LM 130 REL

Plate dimensions: 13x13 cm Power: 400 W Weight: 19 Kg Packaging: **AMERICAN**

Manual opening

LE 130 L

13x13 cm 400 W 22 Kg **AMERICAN**

Auto opening

LP 130 T

13x13 cm 400 W 25 Kg **AMERICAN**

Full Automatic



High thermal efficiency. Ideal for sublimation with good productivity and flexibility.

- Fast startup ! (15 to 20min)
- 85x65cm plate in rectified high quality aluminum to sublimate complete 80x60cm plates
- Perfect heat distribution
- 2 years warranty on the machine.
- 10 years warranty on the heating plate
- Manufactured in France.



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

TECHNICAL CHARACTERISTICS

Weight 261 Kg
Pressure 453 gr/cm²
Max Temperature 230°C

Power Supply 240V single phase Electric Power 6000 W

Amperage 28 A

Dimensions 794x1756x893 mm

ACCESSORIES



TABL-98 / R Strong support table perfect for

SEFA presses.

TOI-N865

Nomex for rigid substrate

W

TOI-T865

Teflon for textile process



COMP-74

Compressor for Slide 865.

SLIDE 865

Plate dimensions: 85x65 cm Power: 6000 W

Voltage: 240V single phase

Amperage: 28 A
Weight: 261 Kg
Packaging: CAI-SLIDE 1285

Automatic closing | Automatic opening Manual drawer | 2 independent heating zones



High thermal efficiency.
Ideal for sublimation with good productivity and flexibility.

- Fast startup ! (15 to 20min)
- 125x85cm plate in rectified high quality aluminum to sublimate complete 120x80cm plates
- Perfect heat distribution
- 2 years warranty on the machine.
- 10 years warranty on the heating plate
- Manufactured in France.



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

TECHNICAL CHARACTERISTICS

Weight 419 Kg
Pressure 386 gr/cm²
Max Temperature 230°C
Power Supply 400V 3-pha

Power Supply 400V 3-phases Electric Power 12000 W Amperage 20 A

Dimensions 794x2153x1286 mm

ACCESSORIES



TABL-98 / R Strong support table perfect for

SEFA presses.



TOI-N1285

Nomex for rigid substrate



TOI-T1285

Teflon for textile process



COMP-111

Compressor for Slide 1285.

SLIDE 1285

Plate dimensions: 125x85 cm Power: 12000 W

Voltage: 400V 3-phases

Amperage: 20 A Weight: 419 Kg

Packaging: CAI-SLIDE 1285

Automatic closing | Automatic opening Manual drawer | 2 independent heating zones





High thermal efficiency.

- Ideal for sublimation with good productivity and flexibility
- Fast startup! (15 to 20min)
- Plate sizes: 157x107cm
- Multizone heating plate for a perfect heat evenness
- 2 years warranty on the machine
- 10 years warranty on the heating plate
- Manufactured in France



ACCESSORIES

Weight

Pressure

Max Temperature

Power Supply Electric Power

Amperage

Dimensions

TECHNICAL CHARACTERISTICS



ASP-SUBLI

1000 Kg

220°C

20250 W

296 gr/cm²

400V 3 phases

Exhaust system for Subli

1370x2740x2019 mm



COMP-240 Compressor for Subli1510

*Packaging not included. Please refer to page 22 for compulsory options, accessories prices & packaging

Developed by Sefa.

- Accurate and fast regulation (PID control) for a wide range of heat transfer products :
- * Sublimation on textile (sports articles, flags, banners...)
- * Sublimation on rigid substrates (aluminum, MDF for photos transfers)
- Multizones temperature adjustment
- Multilingual interface.

From 0 to 220°C (precision +/- 0.5%) Heating time to reach 180°C: 15 min

SUBLI 1510+ SUBLITEX 1510+

 Plate dimensions:
 157x107 cm
 157x107 cm

 Power:
 20250 W
 20250 W

Voltage: 400V 3-phases 400V 3-phases

Amperage: 32A 32A Weight: 1000 Kg 1000 Kg Packaging: CAI-SUBLI CAI-SUBLI

Specific electronics to able sublimation on rigid substrates & textiles (SUBLI 1510+) | Double motorized drawer plates | 2 independent heating zones



TECHNICAL CHARACTERISTICS (1812 - 2513)

Weight 1394 Kg - 2180 Kg

Pressure 378 gr/cm² - 318 gr/cm²

Max Temperature 220°C

Power Supply 400V 3 phases Electric Power 30250 W - 35000 W

Amperage 46 A - 56 A

Dimensions 1396x3000x2249 mm (1812) 1446x3202x3007 mm (2513)

ACCESSORIES



ASP-SUBLI Exhaust system for Subli



COMP-300 Compressor for SubliMax 1812 Multizone heating plate for a perfect heat evenness

- Fast startup! (15 to 20min)
- Plates sizes : 180 x 120 cm 255 x 130 cm
- Manufactured in France
- 2 years warranty on the machine
- 10 years warranty on heating elements



Developed by Sefa,

- Accurate and fast regulation (PID control) for a wide range of heat transfer products :
- * Sublimation on textile (sports articles, flags, banners...)
- * Sublimation on rigid substrates (aluminum, MDF for photos transfers)
- Multizones temperature adjustment
- Multilingual interface.

From 0 to 220°C (precision +/- 0.5%)
Heating time to reach 180°C: 15 min

Plate dimensions: 180x120 cm 180x120 cm 255x130 cm Power: 30250 W 30250 W 35000 W 400V 3-phases 400V 3-phases 400V 3-phases Voltage: Amperage: 46A 46A 56A Weight: 1394 Kg 1388 Kg 2180 Kg Packaging: CAI-SUBLI CAI-SUBLI **CAI-SUBLI**

Specific electronics to able sublimation on rigid substrates & textiles | Double motorized drawer plates | 4 independent heating zones (2 on SubliTEX) | Nomex attached on the heating plate

^{*}Packaging not included. Please refer to page 22 for compulsory options, accessories prices & packaging

Machine reference	Advised compressor		
AIR CLAM X	COMP-37		
ROTEX AIR LITE	COMP-37		
ROTEX AIR PRO / XL	COMP-74		
DUPLEX LITE	COMP-74		
DUPLEX PRO	COMP-111		
DUPLEX AIR PRO	COMP-111		
LP 130 T	COMP-37		
DUPLEX MINI T / PLAT	COMP-37		
DUPLEX AUTO MINI T / PLAT	COMP-37		
SLIDE 865	COMP-74		
SLIDE 1285	COMP-111		
SUBLI / TEX 1510+	COMP-240		
SUBLI / TEX 1812	COMP-300		
SUBLIMAXI 2513	400L/min - Tank of 250 liters		

Compressor	Sound	Tank	Air Flow	Dimensions	Weight
COMP-37	40 dB(A)	24 L	37 L/min	49x46x57 cm	30 Kg
COMP-74	42 dB(A)	24 L	74 L/min	80x39x65 cm	46 Kg
COMP-111	42 dB(A)	50 L	111 L/min	91x45x67 cm	73 Kg
COMP-240	42 dB(A)	50 L	240 L/min	114x38x76 cm	90 Kg
COMP-300	79 dB(A)	150 L	300 L/min	127x53x87 cm	129 Kg



TECHNICAL CHARACTERISTICS

Weight 95 Kg

Power Supply 230V single phase + Gr

Electric Power 300 W Amperage 1,3 A

Dimensions 600x1570x645 mm

Specially assembled for dtg ink drying Perfect heat distribution
Very high quality and strong body
Variable feed speed and air flow
2 year guarantee on the machine
10 year guarantee on heating elements
Manufactured in France.

TUN DTG

Dimensions: 2560 x 1200 x 1240 mm

 $\begin{array}{lll} \text{Max. air flow:} & 700 \text{ m3/h.} \\ \text{Power:} & 12000 \text{ W} \\ \text{Weight:} & 387 \text{ kg} \end{array}$

Variable Speed | Variable Air Flow

Special DTG inks

Ideal for continuous production.

Optimize your direct to garment printings on dark T-shirts.

Consistent and uniform pre-treatment spraying. Centralization of all the parameters on the user friendly touch screen.

Automatic cleaning cycle and nozzle moisturizing. 2 Years warranty.

Made in France.

ISPRAY 2

Plate dimensions: 40x50 cm Power: 300 W Packaging: CAI-ISPRAY2

Manual drawer 2 nozzles | Automatic cleaning





MUITIUM







IMUG S	IMUG C	ICAP 2

Plate dimensions: $\emptyset 80$ $\emptyset 80$ $14x8cm^*$ Power: $400 \, \text{W}$ $400 \, \text{W}$ $600 \, \text{W}$ Weight: $8 \, \text{Kg}$ $5 \, \text{Kg}$ $20 \, \text{Kg}$

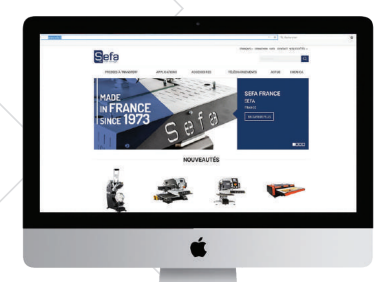
1 year warranty * Logo plate 15x20 cm provided

Explore the complete range

Online registration

Accessories and technical datasheet

Find your distributor





And much more at

www.sefa.fr





































Via A. Grandi, 9 / 11 50056 Montelupo F.no - FI ITALIA

Tel: +39 0571 91 22 85 Fax: +39 0571 91 11 97 E-mail: info@delcontesrl.com

