



# HEAT TRANSFER TECHNOLOGIES





# TRANSFER PRESSES PRESSES À TRANSFERT

Take a look at Sefa's range of  
Découvrez les presses et acc

## CLAM PRESSES // PRESSES PORTEFEUILLE



E-CLAM 50 AUTO WITH OPTIONAL HANDLE

### E-CLAM 50 REL E-CLAM 50 AUTO

Weight	44 Kg	45 Kg
Pressure	254 gr/cm <sup>2</sup>	254 gr/cm <sup>2</sup>
Max temperature	220°C	220°C
Power supply	240V single phase	240V single phase
Electric power	2500 W	2500 W
Amperage	11 A	11 A
Plate	40x50 cm	40x50 cm
Dimensions (HxLxW)	857x742x455 mm	857x742x455 mm
Packing	CAI-NO3	CAI-NO3
Features	Manual closing Manual opening	Manual closing Automatic opening

### CLAM PRO / GPX CLAM AIR PRO

**NEW**

Weight	58 Kg	62 Kg
Pressure	330 gr/cm <sup>2</sup>	330 gr/cm <sup>2</sup>
Max temperature	220°C	220°C
Power supply	240V single phase	240V single phase
Electric power	2500 W / 3200 W (GPX)	2500 W
Amperage	11 A / 14 A (GPX)	11 A
Plate	40x50 cm	40x50 cm
Dimensions (HxLxW)	969x990x453 mm	969x990x453 mm
Packing	CAI-011	CAI-011
Features	Automatic opening	Automatic opening Membrane plate compulsory Compressed air required



CLAM PRO

## SWING PRESSES // PRESSES LATÉRALES

**NEW**



ROTEX PRO V2

### ROTEX ONE ROTEX LITE ROTEX PRO V2

Weight	80 Kg	81 Kg	81 Kg
Pressure	590 gr/cm <sup>2</sup>	590 gr/cm <sup>2</sup>	590 gr/cm <sup>2</sup>
Max temperature	220°C	220°C	220°C
Power supply	240V single phase	240V single phase	240V single phase
Electric power	2500 W	2500 W	3200 W
Amperage	11 A	11 A	14 A
Plate	40x50 cm	40x50 cm	40x50 cm
Dimensions (HxLxW)	759x909x569 mm	759x909x569 mm	759x909x594 mm
Packing	CAI-011	CAI-011	CAI-011
Features	Manual opening Manual swing	Automatic opening Manual swing	Automatic opening Automatic swing

### ROTEX AIR LITE ROTEX AIR PRO V2 ROTEX AIR PRO MULTI V2

Weight	81 Kg	82 Kg	86 Kg
Pressure	400 gr/cm <sup>2</sup>	400 gr/cm <sup>2</sup>	400 gr/cm <sup>2</sup>
Max temperature	220°C	220°C	220°C
Power supply	240V single phase	240V single phase	240V single phase
Electric power	2500 W	3200 W	3200 W
Amperage	11 A	14 A	14 A
Plate	40x50 cm	40x50 cm	40x50 cm
Dimensions (HxLxW)	621x847x572 mm	621x847x597 mm	621x847x597 mm
Packing	CAI-011	CAI-011	CAI-011
Features	Automatic opening Automatic closing Manual swing Compressed air required	Automatic opening Automatic closing Automatic swing Compressed air required	Automatic opening Automatic closing Automatic swing Membrane plate Compressed air required



ROTEX AIR PRO V2

**NEW**

heat presses and accessories for guaranteed high-quality, and productivity.  
*Pressoires Sefa qui vous garantissent haute productivité et produits de qualité.*

## DUAL PLATE PRESSES // PRESSES DOUBLE PLATEAU



DUPLEX PRO

	DUPLEX LITE	DUPLEX PRO	DUPLEX AIR PRO
Weight	158 Kg	170 Kg	193 Kg
Pressure	625 gr/cm <sup>2</sup>	625 gr/cm <sup>2</sup>	625 gr/cm <sup>2</sup>
Max temperature	255°C	255°C	255°C
Power supply	240V single phase	240V single phase	240V single phase
Electric power	3200 W	3200 W	3200 W
Amperage	14 A	14 A	14 A
Plate	40x50 cm	40x50 cm	40x50 cm
Dimensions (HxLxW)	713x843x1079 mm	713x891x1079 mm	713x891x1079 mm
Packing	CAI-DU-PRO	CAI-DU-PRO	CAI-DU-PRO
Features	Automatic opening Automatic closing Manual swing Compressed air required	Automatic opening Automatic closing Automatic swing Compressed air required	Automatic opening Automatic closing Automatic swing Membrane plate Compressed air required

### DUPLEX (AUTO) MINI T

### DUPLEX (AUTO) MINI PLAT

Weight	60 Kg	60 Kg
Pressure	993 gr/cm <sup>2</sup>	993 gr/cm <sup>2</sup>
Max temperature	220°C	220°C
Power supply	240V single phase	240V single phase
Electric power	600 W	600 W
Amperage	3 A	3 A
Plate	CAP 18x8 cm	LOGO 16x16 cm
Dimensions (HxLxW)	625x646x941 mm	625x646x941 mm
Packing	CAI-009	CAI-009
Features	Automatic opening Automatic closing Manual swing Automatic swing (auto version) Compressed air required	Automatic opening Automatic closing Manual swing Automatic swing (auto version) Compressed air required



DUPLEX AUTO MINI T

## LOGO & SPORT PRESSES // PRESSES À LOGO & SPORT



LP 130 T

	LM 130 REL	LE 130 L	LP 130 T
Weight	19 Kg	22 Kg	25 Kg
Pressure	600 gr/cm <sup>2</sup>	600 gr/cm <sup>2</sup>	940 gr/cm <sup>2</sup>
Max temperature	220°C	220°C	220°C
Power supply	240V single phase	240V single phase	240V single phase
Electric power	400 W	400 W	400 W
Amperage	2 A	2 A	2 A
Plate	13x13cm	13x13 cm	13x13 cm
Dimensions (HxLxW)	621x549x233 mm	621x549x233 mm	498x544x274 mm
Packing	AMERICAN	AMERICAN	AMERICAN
Features	Manual opening	Automatic opening	Automatic opening Compressed air required

### CLAM SPORT

Weight	24 Kg
Max temperature	220°C
Power supply	240V single phase
Electric power	600 W
Amperage	3 A
Plate	Not included
Dimensions (HxLxW)	899x503x263 mm
Packing	CAI-SPORT
Features	Automatic opening



CLAM SPORT with CAP, BALL and SHOE ACCESSORIES



# LARGE FORMAT PRESSES

## PRESSES GRAND FORMAT



SLIDE 1285

### SLIDE 865

### SLIDE 1285

Weight	261 Kg	419 Kg
Pressure	453 gr/cm <sup>2</sup>	386 gr/cm <sup>2</sup>
Max temperature	255°C	255°C
Power supply	240V single phase	400V 3 phases
Electric power	6000 W	12000 W
Amperage	28 A	20 A
Plate	85x65 cm	125x85 cm
Working area	80x60 cm	120x80 cm
Dimensions (HxLxW)	794x1756x893 mm	794x2153x1286 mm
Packing	CAI-SLIDE	CAI-SLIDE
Features	Automatic opening Automatic closing Manual drawing 2 Independent zones	Automatic opening Automatic closing Manual drawing 2 Independent zones



### SUBLI / TEX 1510 +

### SUBLI / TEX 1812 +

### SUBLI 2513

Weight	1000 Kg	1394 Kg	2180 Kg
Pressure	296 gr/cm <sup>2</sup>	378 gr/cm <sup>2</sup>	318 gr/cm <sup>2</sup>
Max temperature	220°C	220°C	220°C
Power supply	400V 3 phases	400V 3 phases	400V 3 phases
Electric power	20250 W	30250 W	35000 W
Amperage	32 A	46 A	56 A
Plate	157x107 cm	187x127 cm	255x130 cm
Working area	152x102 cm	182x122 cm	250x125 cm
Dimensions (HxLxW)	1370x2740x2019 mm	1396x3000x2249 mm	1446x3202x3007 mm
Packing	CAI-SUBLI	CAI-SUBLI	CAI-SUBLI-2513
Features	Automatic opening Automatic closing Automatic drawing 2 Plates 2 heating zones	Automatic opening Automatic closing Automatic drawing 2 Plates 2 / 4 heating zones	Automatic opening Automatic closing Automatic drawing 2 Plates 4 heating zones

## DTG ACCESSORIES // ACCESSOIRES IMPRESSION DIRECTE



iSPRAY 2

### iSPRAY 2

Weight	95 Kg
Power supply	240V single phase
Electric power	300 W
Amperage	1,3 A
Plate	40x50 cm
Number of nozzles	2
Dimensions (HxLxW)	600x1570x645 mm
Packing	CAI-ISPRAY2
Features	Manual drawer Automatic cleaning

### TUN-DTG












### TDRY-DTG

Weight	390 Kg	387 Kg
Power supply	400V 3 phases	240V single phase
Electric power	12000 W	3600 W
Amperage	20 A	16 A
Belt Width	800 mm	540x410 mm
Belt Length	2500 mm	
Max. Air Flow	1000 m <sup>3</sup> / h	1000 m <sup>3</sup> / h
Dimensions (HxLxW)	1260x1200x2600 mm	800x1350x1750 mm
Features	Convection dryer For Direct-To-Garment	Convection dryer 2 Manual drawers Used as a support table for your DTG printer.














TUN-DTG / TDRY-DTG












## CLAM PRESSES // PRESSES PORTEFEUILLE

											
ECLAM 50 REL				●	●	●					
ECLAM 50 AUTO		●		●	●	●					
CLAM PRO		●		●	●	●	●				
CLAM PRO GPX		●		●	●	●	●	●			
CLAM AIR PRO <b>NEW</b>		●		●	●	●				●	












## SWING PRESSES // PRESSES LATÉRALES

											
ROTEX ONE				●	●	●	●				
ROTEX LITE		●		●	●	●	●				
ROTEX PRO V2 <b>NEW</b>		●	●	●	●	●	●	●	●		
ROTEX AIR LITE			●	●	●	●	●				
ROTEX AIR PRO V2 <b>NEW</b>		●	●	●	●	●	●	●	●		
ROTEX AIR PRO MULTI V2 <b>NEW</b>		●	●	●	●	●	●	●	●	●	

## DUAL PLATE PRESSES // PRESSES DOUBLE PLATEAU

											
DUPLEX LITE		●	●	●	●	●	●	●	●		
DUPLEX PRO		●	●	●	●	●	●	●	●		●
DUPLEX AIR PRO		●	●	●	●	●	●	●	●	●	●
DUPLEX MINI T / PLA		●	●	●	●	●			●		
DUPLEX AUTO MINI T / PLA		●	●	●	●	●			●		●

## LOGO & SPORT PRESSES // PRESSES À LOGO & SPORT

											
LM 130 REL				●	●	●					
LE 130 L		●		●	●	●					
LP 130 T		●	●	●	●	●			●		●
CLAM SPORT		●		●	●	●					

### KEY // LÉGENDE

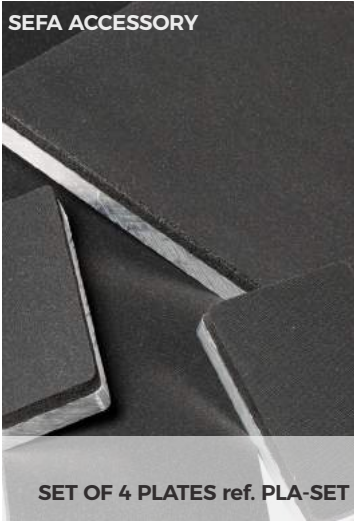
 Electromagnetic	 2-year warranty	 Foot pedal	 Programs	 Touch screen
 Pneumatic	 10-year warranty	 Quick release	 Eco mode	
 GPX 3200W	 Membrane system			

# APPLICATION TABLE

## // TABLEAU D'APPLICATIONS

USAGE	RECOMMENDED PRESSES	RECOMMENDED ACCESSORIES
TEXTILE	ECLAM CLAM PRO ROTEX RANGE DUPLEX RANGE	LASER POINTER NOMEX COVER SET OF PLATES
DIRECT TO GARMENT DRYING	TUN-DTG TDRY-DTG	/
PRETREATMENT & DRYING APPLICATION	iSPRAY 2 CLAM PRO GPX ROTEX PRO V2 ROTEX AIR PRO V2 DUPLEX RANGE	PRESSURE SELECTOR (OPT-2POS) OPTION DRY (OPT-DRY) PLA-DRY-M
CAP / BALL / LOGO	CLAM SPORT LE/LM/LP DUPLEX MINI	CAP ACCESSORY BALL ACCESSORY SHOE ACCESSORY
LARGE FORMAT TEXTILE	SLIDE SUBLITEX	EXTRACTION SYSTEM (ASP-SUBLI) TABLE (SLIDE) TEFLON COVER / NOMEX COVER COMPRESSOR
CHROMALUXE®	ROTEX AIR PRO v2 DUPLEX RANGE SLIDE SUBLI	EXTRACTION SYSTEM (ASP-SUBLI) TABLE (SLIDE) NOMEX COVER COMPRESSOR
LASER APPLICATION	CLAM PRO ROTEX RANGE DUPLEX RANGE	LASER POINTER NOMEX COVER SET OF PLATES
WORKWEAR	CLAM AIR PRO ROTEX AIR PRO MULTI v2 DUPLEX AIR PRO	LASER POINTER NOMEX COVER





SEFA ACCESSORY

SET OF 4 PLATES ref. PLA-SET



SEFA CLAM SPORT

CHEMICA HOTMARK PRINT REVOLUTION



SEFA DUPLEX AIR PRO



SEFA ACCESSORY

COMPRESSOR ref. COMP-111



SEFA SUBLI 2513



SEFA ACCESSORY

PLATE FOR DTG ref. PLA-DRY-M



CHEMICA HOTMARK REVOLUTION



SEFA DUPLEX PRO



SEFA ACCESSORY

CAP PLATE for CLAM SPORT ref. ACC-SHOE-CB



SEFA ACCESSORY

LASER POSITIONNING SYSTEM ref. CROI-160



SEFA T-DRY DTG



SEFA SLIDE 1285

CHROMALUXE HD METAL



SEFA ACCESSORY

NOMEX COVER ref. HOU-50



SEFA ACCESSORY

EXTRACTION SYSTEM ref. ASP-SUBLI

FLEXDEV Group is acting at each step of value creation in the field of textile personalisation / decoration thanks to the different businesses integrated in the group : heat transfer for textile (Chemica), screenprinting heat transfer (Stilscreen), heat transfer technologies (Sefa) personalisation services (Elms Marketing) and online craft distribution (Transfer ID).

Le Groupe FLEXDEV intervient à chaque étape de la création de valeur dans le domaine de la personnalisation et de la décoration de textiles grâce aux différentes entités qui le composent : transferts à chaud (Chemica) transferts sérigraphiques (Stilscreen), presses à chaud (Sefa), services de personnalisation (Elms Marketing) et site de vente en ligne destiné aux loisirs créatifs (Transfer ID).



Chemica | Stilscreen | Sefa | Elms | TransferID



## HEAT TRANSFER TECHNOLOGIES

*Sefa has been for more than 40 years, French designer and manufacturer of heat transfer presses for the textile industry and the sublimation market on solid materials, with an international experience and a recognized quality of products.*

*Sefa est depuis plus de 40 ans, concepteur et fabricant français de presses de transfert à chaud pour l'industrie textile et le marché de la sublimation sur matériaux solides, fort d'une expérience internationale et d'une qualité de produits reconnue.*



## WHO WE ARE

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 an activity launch, to the large format sublimation press for Chromaluxe applications, to the dual plate pneumatic press for higher production rates. More recently, we have come to add to our presses preprocessing and drying solutions for direct printing applications.

*Sefa vous propose des solutions standard ou personnalisées aux transferts sur T-shirts, articles de sport, casquettes, bagagerie, et autres articles de communication visuelle et photographiques. Notre large gamme de presses s'étend de la presse manuelle simple plateau pour un lancement d'activité, à la presse de sublimation grand format pour applications Chromaluxe, en passant par la presse pneumatique double postes pour des cadences de production plus élevées. Plus récemment, sont venues se rajouter à nos presses des solutions de prétraitement et de séchage pour les applications d'impression directe.*



**MADE IN FRANCE**  
High quality manufacturing in Esperaza, France.

**MADE IN FRANCE**  
*Fabrication haute qualité de nos produits à Esperaza, France.*



**HERE TO HELP**  
Assistance and support from our multilingual customer service.

**ÉQUIPE À L'ÉCOUTE**  
*Assistance et aide multilingue de nos conseillers.*



**QUALITY ACHIEVEMENT**  
The largest range of quality and innovative products.

**AU COEUR DE L'INNOVATION**  
*La plus large gamme de produits de qualité et innovants.*



**WORLDWIDE BUSINESS**  
Products sold in over 80 countries.

**PRÉSENCE MONDIALE**  
*Produits distribués dans plus de 80 pays.*



**WORK WITH PASSION**  
We get the added reward of feeling fully satisfied of each product.

**TRAVAIL AVEC PASSION**  
*Nous avons la satisfaction du travail accompli pour chaque produit.*

Email

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

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

### GENERAL INSTRUCTIONS FOR USE

Due to the variety of substrates, their treatments and the conditions of application, which are beyond our control, the following instructions are given as a guideline only. Trials must be made before each use.

### INSTRUCTIONS GÉNÉRALES D'UTILISATION

En raison de la grande variété des supports et de leurs traitements, ainsi que des conditions d'application en dehors de notre contrôle, les données suivantes n'ont qu'un caractère informatif et ne constituent pas une garantie. Des essais sont à faire avant toute application.

### INSTRUCCIONES GENERALES DE USO

Debido a la gran variedad de soportes, tratamientos y condiciones de aplicación que están fuera de nuestro control, las recomendaciones siguientes sólo tienen un carácter informativo y no pueden constituir ninguna garantía. Siempre aconsejamos hacer pruebas antes de cualquiera producción en serie.

### ALLEGEMEINE ANWEISUNGEN ZUM GEBRAUCH

Aufgrund der Vielzahl von Substraten und ihrer Verarbeitung, sowie der Tatsache, dass die Bedingungen beim Aufbringen Außerhalb unserer nur zu Ihrer Information und stellen keine Garantie dar. Vor jeder Anwendung sollten Tests durchgeführt werden.



www.sefa.fr

