

# **CLAM PRO RANGE** PRO / PRO GPX V3





- Perfect heat & pressure distribu-
- Single plate 40x50 cm (16x20")
- Manual drawer
- User friendly
- Complete clearance of the plate
- Automatic opening by electromagnet
- Reversible C-shaped part & Quick Release
- Robust frame
- Suitable for laser transfer applications & sublimation on textile and rigid materials and pretratment
- Ideal for small to medium productions
- Manufactured in France
- 2-year guarantee on the machine
- 10-year guarantee on heating elements



Set programs



**QuickRelease®** system



3200W (GPX only)



Pre-heat time



Electromagnetic

## **OPTIONAL ACCESSORIES**



Support table



Teflon Sheet



DTG plate



Nomex® cover (included)



Set of 4 plates



Shoe plate



Pressure selector



Lower heating plate



Email



Phone



Address



#### **TECHNICAL CHARACTERISTICS**

Type Electromagnetic

Operation Slide - Tray with drawer,

Clamshell opening

Platen size 40x50 cm / 16x20 "

Max thickness 15 mm

 Weight
 58 Kg / 128 lb

 Pressure
 330 g/cm²

 °C / °F Max
 220 °C / 429 °F

 Power
 2500 W

2500 W 3200 W (GPX)

Power supply 240 V Single-phase

Amperage 11 A

14 A (GPX)

Applications Flex, direct-to-garment, pre-

treatment, sublimation on rigid substrate, textile sublimation, laser transfer, screen printing

Dimension 969x990x453 mm

38x39x18 "

#### **OPTIONAL ACCESSORIES**



**TAB-98 LITE**Support table.



PLA-DRY M Sponge plate to dry pretreated clothes.



PLA-SET
Set of 4 plates
12 x 8 cm, 15 x 15 cm,
12 x 45 cm, 25 x 30 cm.



PLA-SHOES-CV

Special plate that fits textile and sport shoes (side and back).



**ACC-CHAUD-INF** 

Lower 40 x 50 cm heating plate that fits all SEFA presses (individual electronic box included).



**OPT-2POS-CLAMPRO** 

Option to quickly change pressure from low to high (must be purchased simultaneously with the press).

#### **SETTINGS**



New SmartTouch® controller developed by Sefa

Recipes menu with adaptive regulation parameters depending on the job: flex, sublimation on textile, sublimation on rigid substrates, DTG...

Advanced electronics

- Fully editable recipes menus
- Independent time for each plate
- Multi timer (up to 2 different times)
- Cycles counters
- Stop cycle function
- ECO GREEN mode

From 0 to 600 s (precision +/- 1%). From 15 to 220°C (precision +/- 1%). Heating time to reach 180°C : 10 min.



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

### **DIMENSIONS**

