

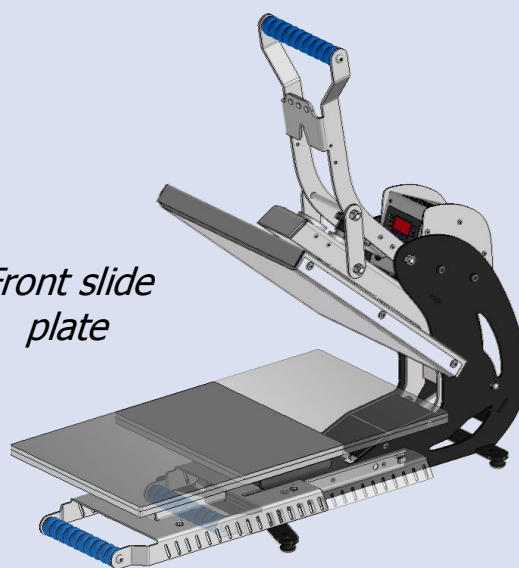
CLAM PRO

*Automatic
opening
electromagnet*



- **2 years** guarantee on the machine.
- **10 years guarantee** on heating element.
- **Automatic opening.**
- **Optimum distribution of pressure and heat.**
- **Large plate 40x50cm.**
- **Reversible lower plate 180°**
- **Optimized size and space**
- **« DRY » function for drying direct printing (optional)**
- **Compatible with laser printed paper (heavy pressure)**
- **Manufactured in France.**

*Front slide
plate*



Table

Accessories

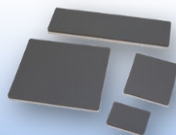


Plate Kit

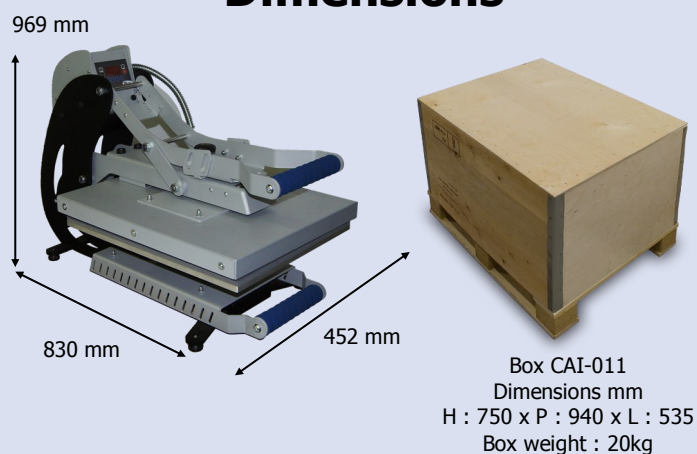


Cover

Technical characteristics

| | |
|-----------------|------------------------|
| Plates Sizes | 400 x 500 mm |
| Weight | 57 kg |
| Pressure | 469 gr/cm ² |
| Max Temperature | 220°C |
| Power Supply | 230 V |
| Electric Power | 2500 W |
| Amperage | 11 A |

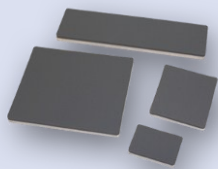
Dimensions



Accessories



Table TAB-PRO2-EXT :
Strong support table, perfect for
Sefa presses
With retractable extensions on
each side



Plates kit PLA-7A
Set of 4 plates,
Useful for precise work.
120x80 mm - 150x150 mm
120x450 mm - 250x300 mm



Cover HOU-50 :
High temperature resistant NO-
MEX®
Softer and gliding surface to
easily put your textile on the
plate.
Protecting the foam as well.

Settings



Electronics developed by Sefa.

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



Advanced electronics

Double timer (main + pre-heat)
2 counters,
3 programmes
Power save mode

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

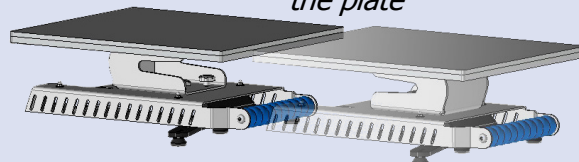
From 0 to 220°C (précision +/- 1%).

Temperature rising time from 0 to 180°C : 15 mn.

Equipments

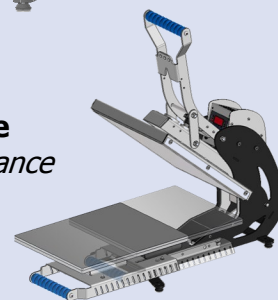
Reversible lower plate 180°

*To put T-shirt either from the front or the back of
the plate*

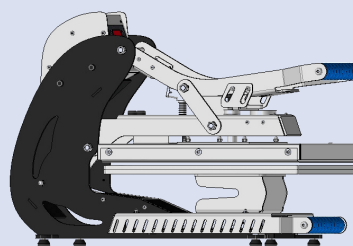


Front slide plate

*For a complete clearance
of the plate*



« DRY » Function (optional)



*Contactless
approach
for direct printing
drying*