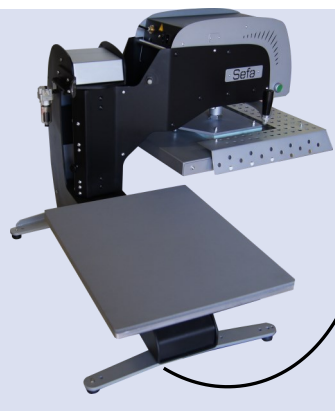


ROTEX AIR PRO



Autoswing

Adjustment and display of pressure



Emergency Stop button

- Standard plate 40x50 cm.
- Optimum distribution of pressure and heat.

Confortable use :

- * Complete lateral clearance for the plate.
- * Automatic parallel movement of the heat plate.
- * Autoswing.

- Strong pressure for laser application and pretreatment drying.
- Ideal for medium to advanced production.
- Manufactured in France .
- **2 years** guarantee on the machine .
- **10 years guarantee** on the heating plate



With the Quick Release of lower plates

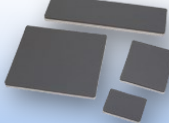


Sideway slider



Table

Accessories



Plates kit



Laser



Cover

Technical characteristics

Plates Sizes	400 x 500 mm
Weight	97 kg
Pressure	430 gr/cm ² / 6 bars 560 gr/cm ² / 8 bars
Max Temperature	220°C
Power Supply	230 V <i>*110V on request</i>
Electric Power	2500 W <i>*1750W (110V)</i>
Amperage	11 A <i>*15A (110V)</i>

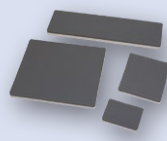
Accessories



**Double sideway slider
CHA-ROTEX-AIR PRO :**
Increase productivity with a moderate investment.



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



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



Laser CROI-158:
Position exactly your transfers with a greater precision



Cover HOU-50 :
High temperature resistant
NOMEX®
Softer and gliding surface to easily put your textile on the plate.
Protecting the foam as well.



**Support plate 180° rotation possible
To treat the T-shirt from front or back**

Settings



Electronics developped by Sefa.

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



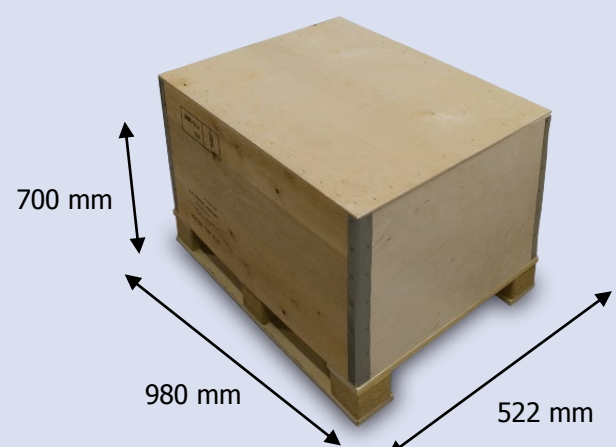
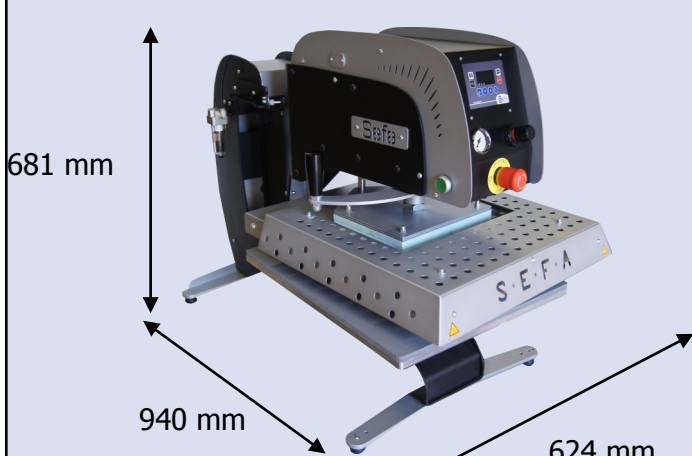
Advanced electronics

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.

Dimensions



Box Weight CAI-100 : 20 kg