CLAM PRO



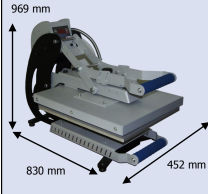


Z.I. de Pastabrac - 11260 ESPERAZA - FRANCE Tél. +33 (0)4 68 74 05 89 - Fax +33 (0)4 68 74 24 08 E-mail : contact@sefa.fr - Web-site : www.sefa.fr

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



Box CAI-011 Dimensions mm H : 750 x P : 940 x L : 535 Box weight : 20kg

Accessories

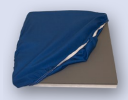


Table TAB-PRO2-EXT :Strong support table, perfect forSefa pressesWith retractable extensions oneach side



Plates kit PLA-7A

Set of 4 plates, Useful for precise work. 120x80 mm - 150x150 mm 120x450 mm - 250x300 mm



Cover HOU-50 : Hight temperature resistant NO-MEX® Softer and gliding surface to easily put your textile on the plate.

Protecting the foam as well.

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.



11111111111

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%).

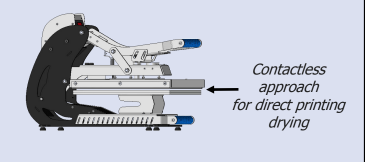
Temperature rising time from 0 to 180°C : 15 mn.

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)



Non contractuel document - Depending on changes in range, we reserve the right to modify the characteristics of our products.