AIR CLAM X







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 61 kg

Pressure $102 \text{ gr/cm}^2 / 0.1 \text{ bars}$

 $204 \; gr/cm^2 \; / \; 0.2 \; bars \\ 408 \; gr/cm^2 \; / \; 0.4 \; bars$

510 gr/cm² / 0.5 bars

Max Temperature 220°C

Power Supply 230 V

Electric Power 2500 W

Amperage 11 A

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.



Easy interface:

Temperature and pressing time with Stop Cycle function

From 0 to 570 sec (precision +/-1%). From 0 to 220°C (précision +/-1%).

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

Accessories



Table TAB-PRO2 EXT:

Strong support table, perfect for Sefa presses.

With retractable extensions on

each side.



Junior plates kit

(On request)



Cover HOU-50:

Hight temperature resistant NOMEX®

Softer and gliding surface to easily put your textile on the plate.

Protecting the foam as well.

Dimensions

