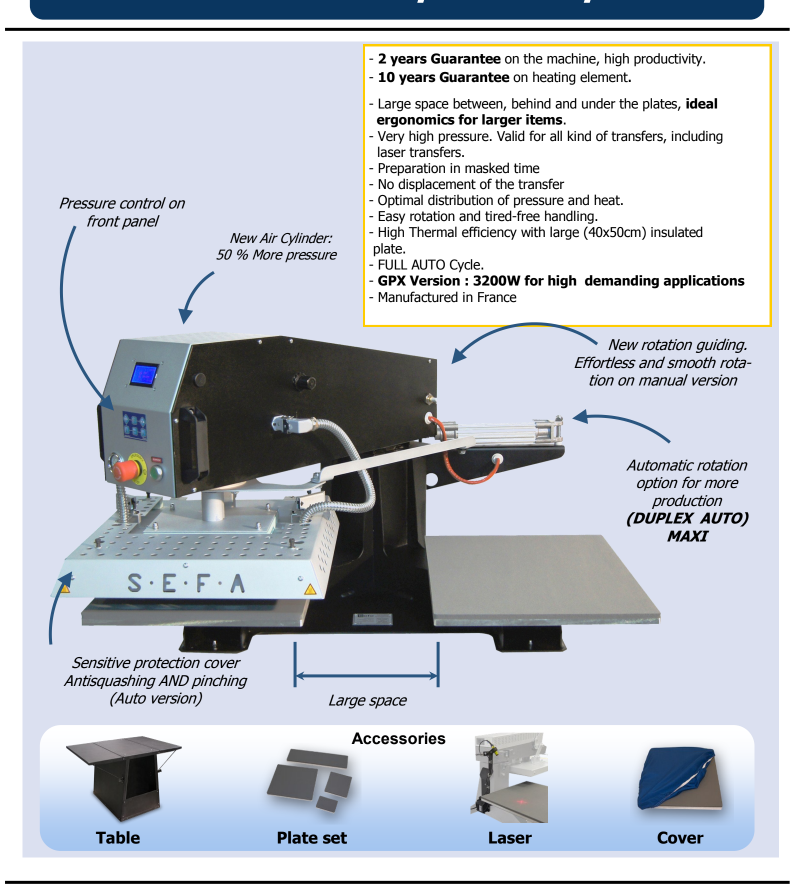
DUPLEX AUTO / MAXI / GPX





2 Avenue De La Tessoualle 49312 CHOLET Téléphone 02 41 65 85 32 Site Internet www.maugin-sas.com



Technical characteristics

Plate sizes DUPLEX MAXI & DUPLEX

AUTO MAXI: 400 x 500 mm

Weight 137 kg

Pressure 355 gr/cm² / 6 bars

470 gr/cm² / 8 bars 580 gr/cm² / 10 bars

Power supply 230 V

Max Température

Single phase + ground

Electrical power 2500 W (3200W for GPX)

220°C

Amperage 11 A (15 A for GPX)

Temperature regulator



Electronic developped by Sefa.

Very accurate and fast regulation (PID control) for a wide range of heat transfer products: Flex, flock, sublimation, screen printing, laser...

<u>Advanced settings</u>:

- 5 pre recorded programs
- Reset counter
- Double timer
- Energy saving

On DUPLEX AUTO MAXI 3 modes availables:

1 plate, 2 plates using semi-automatic mode and

2 plates using complete automatic mode.

From 0 to 30min (precision +/-1%). From 0 to 220°C (precision +/-1%).

Quick start:

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



Complete setup and diagnostics through a PC remote application.

Accessories



Table TAB-PRO2-EXT:

Strong support table, perfect for Sefa presses.

With retractable extensions on each sides.



Set of plate PLA-MULTI:

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



Double Laser CROI-157:

Place your transfers with higher accuracy.



Cover HOU-50:

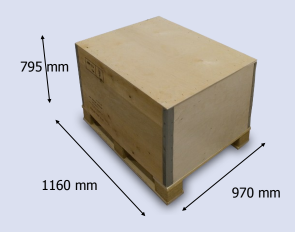
High temperature resistant NOMEX®

Softer and gliding surface to easily put your textile on the plate and protecting the foam as well.

Dimensions



1071 mm



(Box weight CAI-009 : 35kg)