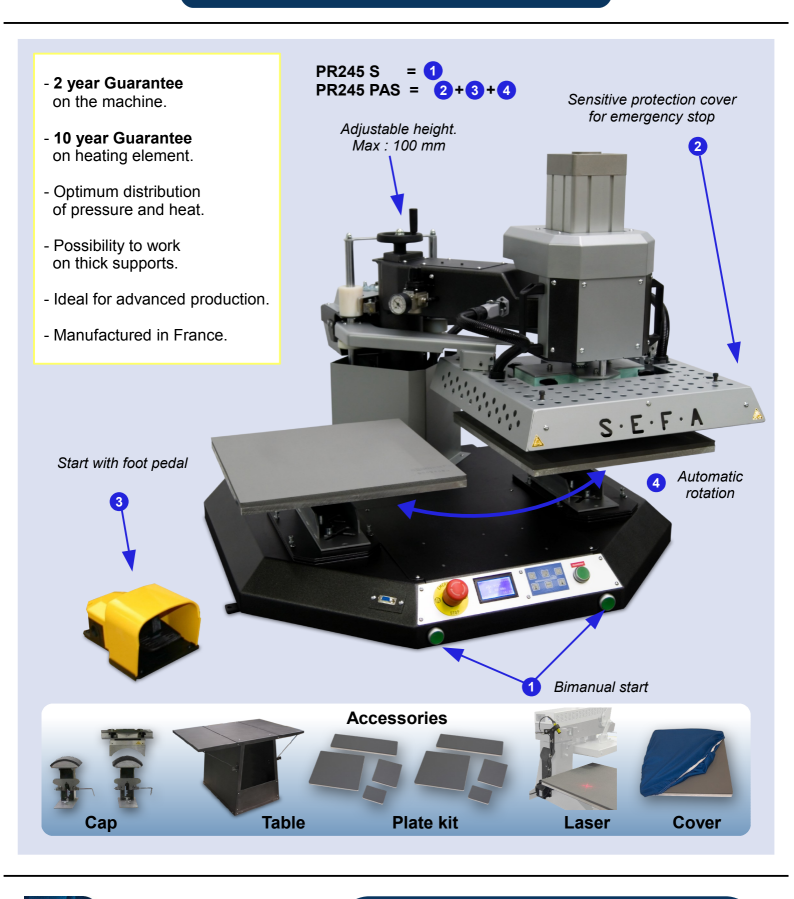
# **PR245 S/PAS**





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**

Plate sizes 400 x 450 mm

Weight PR245 S 125 kg

PR245 PAS 133 kg

Pressure 765 DaN

Temperature Max. 260°C

Power supply 230 V AC

Electrical power 2500 W

Amperage 11 A

### **Accessories**

## Cap ACC-PR / PRS:



Disposable curved heating element to transfer on caps. ACC-PR for PR245 S ACC-PRS for PR245 PAS

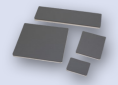
#### Table TAB-PRO2:



Strong support table, perfect for Sefa presses.

With retractable extensions on each side : TAB-PRO2-EXT

#### Plate kit PLA-7F:



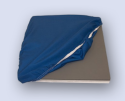
2 sets of 4 plates, useful for precise work. 120x80 mm - 150x150 mm 120x450 mm - 250x300 mm



## Laser CROI-157:

Position exactly your transfers with a greater precision.

#### Cover HOU-45:



High temperature resistant NOMEX®

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

## Temperature regulator.



Electronics developed by Sefa.

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

### Advanced settings:

ᡎ( [ +∑)

- 5 pre-recorded programs

**1** ≥1 Reset counterDouble timer

- Energy saving

From 0 to 30min (précision +/- 1%). From 0 to 260°C (précision +/- 1%).

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



Complete setup and dioagnostics through a PC remote application.

### **Dimensions**

