# PR245 S/PAS

= 1

PR245 PAS = 2+3+4

Adjustable height.

Max : 100 mm

• 💽

Accessories

PR245 S

- **2 year Guarantee** on the machine.
- **10 year Guarantee** on heating element.
- Optimum distribution of pressure and heat.
- Possibility to work on thick supports.
- Ideal for advanced production.
- Manufactured in France.

Start with foot pedal

Sensitive protection cover for emergency stop

S.E.F.A

4

Bimanual start

Laser

Automatic

rotation

Cover

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



Transfer Technologies

# **Technical characteristics**

Plate sizes	400 x 450 mm	
Weight	PR245 S PR245 PAS	125 kg 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:



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 :



5 pre-recorded programs
Reset counter
Double 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.

Cor a P

Complete setup and dioagnostics through a PC remote application.

# Dimensions



(box weight : 35kg)



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