

PACK

ATENCION WARNING

A 🚯 🔞 🖗

STABLITY AND SECURITY

Stable painting process in areas with large temperature changes between day and night, winter and summer.

- Constant working temperature.
- Compact and robust.

SAGO

- Digital temperature display.
- Cold touch, thermal insulation.

> It includes a <u>Heated hose</u> to get the maximum energy-performance:

- Constant temperature inside the hose, automatically controlled.

- It reduces the minimum working temperature.

- It makes the system independent to the room temperature.

- It reduces the wait time; the working temperature in the spray gun is faster achieved.

- All the advantages from the SAGOLA antistatic hose, now in a heated hose.

www.sagola.com



REDUCTION of drying times BETTER stretching of clearcoats SAFE and regular work all the year around

SAGOLA

Easy to use; power button and temperature controller.

Out of the cabin installation.

Lightweight and small; easy to locate. Right temperature in the spray gun almost immediately.

Low temperature, there is no need for gloves.



- > P.I.D. digital temperature controller.
- > Thermocouple temperature sensor.
- Self-learning function.
- > Overheating protection.

A

> Automatic activation by flow switch.

TER



- (1) Controls
- (2) Main switch
- (3) Red led (Heating)
- (3) Green led (Ready)
- (4) Temperature sensor
- (5) Flow meter

9

1

6

3

100

10

110

100

1500

200

100

100

3

TECHNICAL DETAILS

8

Dimensions: 455x92x255 mm. Weight: 3.6 Kg. Power: 240V 50/60Hz Max. consumption: 800w Max. working pressure: 7 bar Max. flow at 7 bar: 750 L Recommended temperature: clearcoat 40-60°C waterborne basecoat 30-50°C solvent based basecoat 30-40°C



10

- (depressurised)
- (7) Hot air chamber, (pressurised)
- (8) Air inlet (from air filter)
- 9 Air outlet (hose)
- (10) Electrical connection (heated hose)

TOTAL FINISHING VICTOR FINISHING FINISHING