# STCS B



> Media for this machine

Reference of the product 14-01-0003

Technology

Hot Air

The STCS-B is a machine for processing heat shrink tubes, based on hot air devices. It's designed for workbench applications and can process one part at a time.

The system is made by a control module for parameter's definition and a hot air tool for the shrinking operation.

It is supplied with a standard shrinking chamber of 15x50mm, which can be customized.





Can be supplied with custom shrinking chambers, designed to specific applications



Can be supplied with customized clamps with automatic holding system and/or cooling system



Use of references or sequences, that can be selected manually or using barcode readers



Lightweight control module, low cost, simple and low maintenance solution for heat shrink applications that require the control of parameters

## Technical Data

#### **WORKING TEMPERATURE**

Minimum	150 [°C]
Maximum	350 [°C] (Due to material limitations, it's recommended to work below 280°C)
DIMENSIONS - HOT AIR DE	EVICE
Length	255 [mm]
Width	290 [mm]
Height	530 [mm]
Weight	3,2 [kg]
DIMENSIONS - CONTROL MODULE	
Length	252 [mm]
Width	225 [mm]
Height	112 [mm]
Weight	2,6 [kg]
POWER SUPPLY/CONSUMPTION	

#### CONNECTIONS

Barcode Reader	DB9 Male
Temperature Sensor	Type K Thermocouple
Power Line and Hot Air	2 IEC Sockets
Programming	Membrane Keyboard
Interface	LCD 16x2, Buzzer and LED
SHRINKING CHAMBER	
Shrinking Chamber	15 x 50 [mm] or by request
CALIBRATION	
Calibration Probe	ref.: 05-22-0011

### **Features**

Consumption

Supply

 Adjustable parameters: process temperature, shrinking time, waiting time, etc;

230 [V] @ 60Hz

50 mA to 15 A (Max.3400W)

- Two different operating modes: M1 with temperature control and shrinking time; and M2 mode with pre-programmed references;
- Additional mode with references usage (group of shrinking and waiting times performed in sequence - 100 in total);
- The pre-programming of references can be done manually or using a PC with STCS-RCT software (reads Excel™ files);
- The selection of references can be done automatically using a barcode reader or manually using either the rotating knob or the keyboard;

- Use of labels for each shrinking time inside a reference;
- Manual calibration;
- Programming mode password protected;
- Cycle counter;
- Interchangeable system language, including: Portuguese, English, French and Spanish (others on demand).

## **Options**



End splice tool Ref: 27-01-0002



 Custom shrinking chamber Ref: 26-01-0001



Cooling system Ref: 06-01-0137