DATASHEET STCS CS14



> Media for this machine

Reference of the product 14-01-0025 The STCS-CS14 is a heat shrink system designed as a short conveyor based on infrared resistors.

Compact and lightweight machine for large production requirements since the output is only determined by the pace of the operator.

Optional Integrated System Automatic Centering (ISAC14) for heat shrink tube position and length assurance. [SAC14]







The system can be equipped also with cooling, cable counter, auxiliary centering system, custom-made workbench and cable support system for big wires



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New state-of-the-art features like Ethernet for network communication, USB, Wi-FI, etc.



Compact and lightweight machine for space optimization



Optional ISAC14 (Integrated System Automatic Centering) for heat shrink tubing position assurance

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Technical Data

WORKING TEMPERATURE

	-				
Minimum	300 [°C]			Barcode Reader	USB
Maximum	600 [°C]			Programming	Touchscreen, Barcode Reader,
DIMENSIONS		WITH ISAC14			External Device
Length	814 [mm]	1046 [mm]		Interface	Touchscreen, Buzzer and LED
Width	214 [mm]	341 [mm]		SHRINKING CHAMBER	
Height	398 [mm]	398 [mm]		Shrinking Chamber	200x70x30 [mm]
Weight	35 [kg]	55 [kg]		Cable Length [Min]	215 [mm]
POWER SUPPLY/CONSUMPTION			(Shrinking Tube Diameter [Max]	25 [mm]
Supply	230 [V] @ 50Hz			Shrinking Tube Length [Max]	70 [mm]
Consumption	500 [mA] to 9 [A] (Max.2000W)			CALIBRATION	
CONNECTIONS			(Calibration Probe	ref.: 06-01-0279
Compressed Air	Quick Hold Socket – Ø 6 mm			WITH ISAC14	
Air Pressure	Min. 5 Bar; Max. 7 Bar; Rec. 6 Bar			Detection Length (Electrodes)	13 [mm] 18 [mm]
Electrical Grid	1 IEC Socket			Cable Length [Min]	300 [mm]

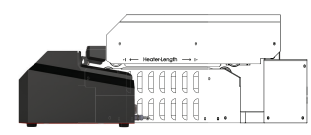
Features

- Adjustable parameters: process temperature, shrinking time, etc;
- Two different operating modes: M1 with temperature and time control; and M2 mode with pre-programmed references (999 in total);
- The pre-programming of references can be done manually or using a PC with STCS-RCT software (reads Excel[™] files) or using a USB stick;
- The selection of references can be done automatically using a barcode reader or manually on the Touchscreen;
- Easy firmware upgrade using a USB stick;
- Use of labels and information about additional glue for each shrinking time inside a reference;
- Automatic conveyor's speed adjustment, in function of the programmed shrinking time;

- Optional automatic centering system with heat shrink tube length control; [ISAC14]
- Cable counter;
- Custom-made workbench with long cables support system;
- Manual and automatic calibration;
- Programming mode password protected;
- Special maintenance mode for hardware debug;
- Equipped with the external temperature probe connection for temperature reading and offset adjustment;
- Automatic cool-down cycle to extend the lifecycle of components;
- Partial and global cycle counter;
- Working time counter;
- Network communication;
- Interchangeable system language including: English, Portuguese, French and Spanish (others on demand).

Cooling system;

Options



 Integrated System Automatic Centering Ref: 27-18-0002

- Cooling system Ref: 06-01-0235
- Cable counter Ref: 06-01-0236
- Cable support system Ref: 06-01-0237
- Workbench Ref: 06-01-0234

- Ethernet port Ref: 06-01-0238
- End splice tool Ref: 06-01-0125
- Ring terminal tool Ref: 06-01-0106
- Auxiliary centering system Ref: 06-01-0232

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