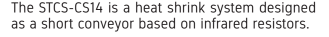
STCS CS14

Reference of the product 14-01-0025

Technology

Infrared



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.







The system can be equipped also with optional systems like cooling, cable counter, auxiliary centering system, custom-made workbench and others



Communication features like Ethernet, USB, Wi-FI,



Compact and lightweight machine for space optimization



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

Technical Data

WORKING TEMPERATURE			
Min - Max [°C] / [°F]	300-600 / 572-	300-600 / 572-1112	
SHRINKING TIME			
Min - Max [s]	3-100		
MEASUREMENTS		ISAC14	
Width; Length; Height [mm] / [in]	214; 814; 398 / 8.4; 32; 15.7	341; 1046; 398 / 13.4; 41.1; 15.7	
Weight [kg] / [lbs]	35 / 77.2	55 / 121	
POWER SUPPLY/CONSUME	PTION		
Supply	230 [V] @ 50Hz	230 [V] @ 50Hz	
Consumption	500 [mA] to 9 [500 [mA] to 9 [A] (Max.2000W)	
PNEUMATIC			
Supply	Quick Hold Sock	Quick Hold Socket Ø6/Ø8 [mm]	
Supply Pressure	Min: 5bar; Max:	Min: 5bar; Max: 7bar; Rec: 6bar	

CONNECTIONS		
Barcode Reader	USB	
Temperature Sensor	Type K Thermocouple	
Power Line	1 IEC C20 Socket	
Programming	Touchscreen, Barcode Reader, External Device	
Interface	Touchscreen, Buzzer and LED	
SHRINKING CHAMBER		ISAC14
Shrinking Chamber [mm] / [in]	220; 70; 30 / 8.7; 2.8; 1.2	220; 70; 30 / 8.7; 2.8; 1.2
Min-Max Tube Ø [mm] / [in]	0-25 / 0-1	0-25 / 0-1
Min-Max Tube Length [mm] / [in]	0-65 / 0-2.6	30-65 / 1.2-2.6
Min-Max Cable Ø [mm] / [in]	0-25 / 0-1	0-25 / 0-1
Min-Max Cable Length [mm] / [in]	150-∞ / 5.9-∞	300-∞ / 11.8-∞
Splice Detection Length [mm] / [in]	-	6-22 / 0.2-0.9
CALIBRATION		
Calibration Probe	ref.: 06-01-0279	

Features

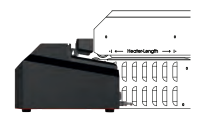
- Adjustable parameters: process temperature, shrinking time, etc.;
- Two different operating modes: M1 with temperature and time control; and M2 with pre-programmed references (999 in total);
- The pre-programming of references can be done manually or using a PC with STCS-RCT software or using a USB stick;
- The selection of references can be done automatically using a barcode reader or manually on the touchscreen;
- Automatic conveyor's speed adjustment, in function of the programmed shrinking time;
- Optional automatic centering system with heat shrink tube length control (ISAC14);

- Adjustable electrode for splice detection between 6mm and 22mm (ISAC14);
- Custom-made workbench with long/heavy cables support system;
- Manual and automatic calibration;

CONNECTIONS

- 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 lifetime of components;
- Working time counter and partial and total cycle counter;
- Network communication;
- Interchangeable system language including: English, Portuguese, French and Spanish (others on demand).

Options



ISAC14
 Ref: 27-18-0002

- Cable counter Ref: 06-01-0236
- Cooling system Ref: 06-01-0235
- Cable support system Ref: 06-01-0237
- Auxiliary centering system Ref: 06-01-0232
- Ethernet port Ref: 06-01-0238
- Workbench Ref: 06-01-0234
- End splice tool Ref: 06-01-0125
- Ring terminal tool Ref: 06-01-0106