

TSA12E







For single core, multicore and flat cables



TSA12E is designed for the processing of insulated and uninsulated single core, multicore and flat cables. The machine counts the batch, measures the cutting length, strips and unjackets without needing to change blades. Through an easy-to-use control panel with a keyboard and display, the operator can constantly overview the work in progress, set and correct batch parameters, and receive batch information. TSA12E is equipped for inline processing with other Samec machines, including motorized cable dereelers, prefeeders, wire markers and stackers – the machines are connected through a cable to the various interfaces, allowing signal exchange between machines and centralized management of emergencies.

Manufactured using high quality methods and materials, the machine guarantees long term durability. The case is constructed in welded metal and all mechanical details are treated to prevent environmental oxidation. Electronic parts are produced with reliability and functionality in mind, using high integration components, while the top quality pneumatic parts can be easily found in Europe and abroad. The electrical system conforms to EN60204-1 industry regulations.









SAMEC MACCHINE reserves the right to modify its product contents and technical data without prior notice. This document is property of SAMEC MACCHINE in Vicenza, Italy,

Italian Technology Quality



Samec Macchine s.r.l.

Via delle Prese, 45 36014 Santorso (VI) - Italy T 0445.576149 F 0445.501255 service@samecmacchine.it www.samecmacchine.it













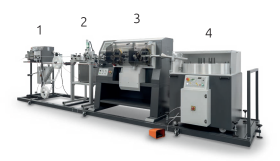




Some details

TECHNICAL SPECIFICATIONS

Data setup	By keyboard visible on back lighted display
Storable code	max. 5000
Programmable quantity of pieces	max. 9.999
Lots	programmable
Workable length	min. 120 mm - max. 500 mt.
Cable length control	With external encoder
Workable dia.	min. 2 mm - max.13 mm
Flexible multi-polar cable workable section	min. 0,5 mm² - max. 35 mm²
Insulation displacement length	programmable
Stripping and unjacketing length	programmable
Double incision with cable rotation	On one side stripping not less than 14 mm, on the opposite end programmable
Feed speed	max. 2,0 mt./sec.
A 1 12 1 12 12	
Acceleration and deceleration ramps	programmable
Acceleration and deceleration ramps External engraver management software	programmable ✓
<u> </u>	
External engraver management software	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots
External engraver management software Connectors for accessories OPTIONAL kit encoder for accessories man-	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots rewinder
External engraver management software Connectors for accessories OPTIONAL kit encoder for accessories management	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots rewinder Motorized stacker or pivotsrewinder
External engraver management software Connectors for accessories OPTIONAL kit encoder for accessories management OPTIONAL	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots rewinder Motorized stacker or pivotsrewinder Touch-screen
External engraver management software Connectors for accessories OPTIONAL kit encoder for accessories management OPTIONAL Power supply-absorption	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots rewinder Motorized stacker or pivotsrewinder Touch-screen 230V - 50-60 Hz 4A
External engraver management software Connectors for accessories OPTIONAL kit encoder for accessories management OPTIONAL Power supply-absorption Air supply	Prefeeder or dereeler, programmed hot marker/inkjet, linear stacker or pivots rewinder Motorized stacker or pivotsrewinder Touch-screen 230V - 50-60 Hz 4A 6 bar uninterrupted



Inline assembly example:

- 1. Prefeeder
- 2. Inkjet marker
- 3. Cut, strip & unjacket machine4. Coiler

SAMEC MACCHINE reserves the right to modify its product contents and technical data without prior notice. This document is property of SAMEC MACCHINE in Vicenza, Italy.





