AC2-3-4



For single core, multicore and flat cables



AC2-15 is designed for stacking cables processed in cut / strip machines and cutting machines.

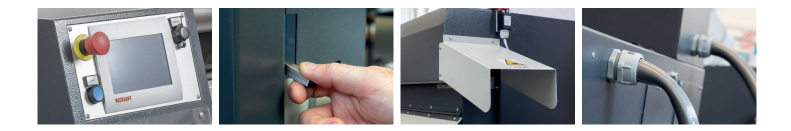
The cables are moved along a conveyor belt and an electronic device checks the presence of the cable, blocks the cable, stops the conveyor belt and releases the cable.

The machine is produced in 3 different models which differ only in work capacity, as listed in data sheet.

The machine has an easy-to-use control panel with touch screen.

The operator can constantly overview the work in progress, set and correct batch parameters, and receive diagnostic information.

AC2-15 is set up for inline processing with other Samec machines, including TSS-TSA cut / strip machines linked through interface connectors which allow signal exchange between machines and centralized management of emergencies.



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



A Company of





Some details

TECHNICAL SPECIFICATIONS

		2000	3000	4000
STACKER		2 mt	3 mt	4 mt
Data setup		Touch screen keyboard		
OPTIONAL		Electronic device for double cable stacking		
Stacking diameter		min. 2 mm - max. 26 mm		
Variable transport speed		max. 2 mt/sec		
Minima lunghezza accatastabile		400 mm		
Minimum stacking length		2.5 mt	3.5 mt	4.5 mt
Power supply absorption		230V - 50/60 Hz - 6A		
Air supply		max. 2,5 bar		
Overall dimensions	Length	2.500 mm	3.500 mm	4.500 mm
	Width	800 mm		
	Height	1.150 mm		
Weight		Kg. 220	Kg. 300	Kg. 380

ACCESSORIES INCLUDED:

The machine is delivered with the following accessories:

- 1 cone cable guide, hole diameter = 8 mm
 1 cone cable guide, hole diameter = 14 mm
- 1 screwdriver to adjust sensor D

All stackers may be ordered with a double tray, allowing the collection of a specific number of cables set on the counter.

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.





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



A Company of

