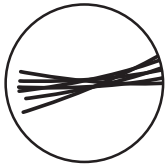


AC2-3-4



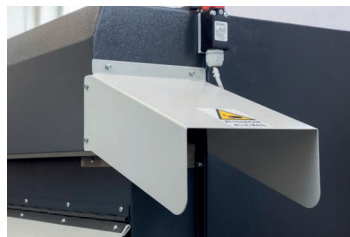
For single core,
multicore and flat cables



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.





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.