

AC-E is designed for single core, multicore and flat cables 1 meter in length. The machine functions as a cable stacker connected to TSA cut /strip / unjacket machines. As it is not motorized, the cables are pushed through the stacker by TSA cut / strip / unjacket machines. Longer cables must be stiffer to facilitate passage through the machine.

AC-E conforms to CE standards.

Data setup is entirely managed by the connected TSA cut / strip / unjacket machines.

EN / 10-2018 / Rev. 00

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











Some details

TECHNICAL SPECIFICATIONS

		1000	2000	3000
STACKER		1 mt	2 mt	3 mt
In accordance with CE Standards		✓	√	✓
Does not need data setu	ıp, it is entirely man	aged by the TSA cut / strip	/ unjacket machines	
Stacking diameter		min. 2 mm max. 18 mm.		
Feed rate		See speed set on the TSA cut / strip / unjacket machine.		
Stacking length according to the model		1,5 mt	2,5 mt	3,5 mt
Air supply		max. 3 bar		
Overall dimensions:	Length	1130 mm	2130 mm	3130 mm
	Width	650 mm		
	Height	1340 mm		
Weight		Kg. 35	Kg. 50	Kg. 70

Connected to TSA cut / strip / unjacket machines, AC-E functions as a cable collector.

Non-motorized. The cables are pushed through by the TSA cut / strip / unjacket machine, therefore longer cables must be stiffer to facilitate passage through the AC-E machine.

EN / 10-2018 / Rev. 00

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





Italian Technology Quality