SUPERCUT/IC-F

Tube to tube motorised machine for cutting the In-Line and Dual-In-Line component's leads.

This model can process several types of radial components, such as relays, transistors and integrated circuits.

The machine feeds, drives and cut the components holding them by the body.

The two cutting wheels are located under the driving belts.

The machine shall be equipped in the middle, by the suitable "GUIDE/STICK-HOLDER" group, that drives the components and operate as cutting contrast for the two cutting wheels.

7915.028	SUPERCUT/IC-F
	motorized machine
	without the group "Guide / Stick-Holders"
	supply 220VAC

7915.029

SUPERCUT/IC-F motorized machine without the group " Guide / Stick-Holders" supply 110VAC

760.500	Stick Holder P = 0.3"	(7,62mm
760.600	Stick Holder P = 0.4"	(10,16mm
760.700	Stick Holder P = 0.6"	
760.800	Stick Holder P = 0.75"	(19,05mm
760.900	Stick Holder P = 0.9"	(22,86mm

