



CUTTING AND STRIPPING MACHINE	GM1000 ST	GM1500 ST	GM2000 ST	GM3000 ST
Alimentation	Monophase 230 V 50/60 Hz	Monophase 230 V 50/60 Hz	Monophase 230 V 50/60 Hz	Monophase 230 V 50/60 Hz
Pneumatic Alimentation	6 Bar	6 Bar	6 Bar	6 Bar
Absorbment	260 W	260 W	260 W	260 W
Stripping Length	Front 3÷100 mm – Back 3÷100 mm	Front 3÷150 mm – Back 3÷150 mm	Front 3÷200 mm – Back 3÷200 mm	Front 3÷300 mm – Back 3÷300 mm
Workable Sections	0,25 ÷ 16 mm ²	0,25 ÷ 50 mm ²	0,25 ÷ 16 mm ²	0,25 ÷ 16 mm ²
Cutting Length	1 mm ÷ 100 m	1 mm ÷ 100 m	1 mm ÷ 100 m	1 mm ÷ 100 m
Feeding	2 Drive Motors	2 Drive Motors	2 Drive Motors	2 Drive Motors
Workable Cable	PVC-Teflon-Silicon-Glass-Specials	PVC-Teflon-Silicon-Glass-Specials	PVC-Teflon-Silicon-Glass-Specials	PVC-Teflon-Silicon-Glass-Specials
Productivity	L = 100 mm, 3.000 – 8.000 pcs/h	L = 100 mm, 3.000 – 8.000 pcs/h	L = 100 mm, 3.000 – 8.000 pcs/h	L = 100 mm, 3.000 – 8.000 pcs/h
Tolerance	<= 0,002 xL (L=Cutting Length)	<= 0,002 xL (L=Cutting Length)	<= 0,002 xL (L=Cutting Length)	<= 0,002 xL (L=Cutting Length)
Memory	100 Programs	100 Programs	100 Programs	100 Programs
Weight	54 Kg	75 Kg	82 Kg	97 Kg
Dimensions	800x480x520 mm (WxDxH)	1000x490x560 mm (WxDxH)	1080x480x520 mm (WxDxH)	1200x490x560 mm (WxDxH)

Functions of the Electro-pneumatic Cutting And Stripping Machine GM series

- Cut and strip electrical wires with great precision
- Possibility of processing particular or atypical cables
- Ability to customize the equipment and processing according to customer needs

