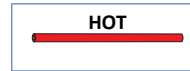
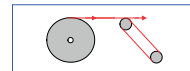




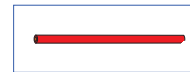
cutting



hot cutting



pre-feeder



inclined cut

Functions of the Hot Cutting Machine GM70

- Hot blade cutting
- Hot blade cutting with adjustable angles up to 45 °
- Cold cut with scissor blades
- Cutting with material detection optical reader
- Cutting of plastic fabrics
- Cutting of plastic ropes
- Cutting of plastic material up to 70 mm wide

HOT CUTTING MACHINE	GM70
Alimentation	Monophase 230 V 50/60 Hz
Pneumatic Alimentation	6 Bar
Absorbment	800 W Hot Cut/400 W Cold Cut
Cutting Length	0,1 mm±100 m
Workable Sections	Not Definable
Cutting Height	Not Definable
Cutting Width	Till to 70 mm
Feeding	1 Drive Roller
Workable Cable	Fabrics and Plastic Materials
Productivity	L = 100 mm, 1.500 – 6.000 pcs/h
Tolerance	<= 0,002 xL (L=Cutting Length)
Display	Touch Screen LCD Liquid Cristal Display
Memory	100 Programs
Weight	46 Kg
Dimensions	540x560x570 mm (WxDxH)

