



The pneumatic stripping machine **AM.STRIP.015** has especially been developed for the processing of difficult isolation.

With the V-blades used in the standard version, all usual cable isolations are processed optimally.

Special die-blades can be fitted within seconds and without tools for optimal stripping at difficult isolations such as Teflon, silicone, kynar, mylene, neoprene etc.

Certainly, the **AM.STRIP.015** is equipped with all necessary safety devices according to the EC-Machinery Directive.

Advantages and Special Features

- extremely short stranded wire ends can be processed (distance cover to stripping blades $< / = 9$ mm!)
- exact parallel guide of the blades heads - processing with die - blades, prismatic blades and flat stripping blades
- blade change fast as lightning with our "zipp & klick" change - System
- sensor release of the stripping process
- self - centring clamping jaws
- air blow - out (to avoid isolation rests)
- correct safety cover
- putting in the cable from above
- pressing power of the clamping jaws self-regulating (depending on the effecting removal power)

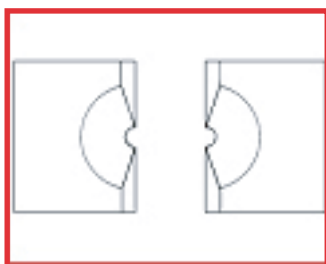
Stripping

Round cables:	up to 5.0 mm (0.20") outer - \emptyset
Cross section:	from 0.15 - 4.0 mm ² (25 - 11 AWG)
Flat cables:	up to 8 mm (0.31") width
Stripping length:	1.5 - 15 mm (0.06" - 0.59")
Partial stroke:	from 1 - 15 mm (0.04 - 0.59")

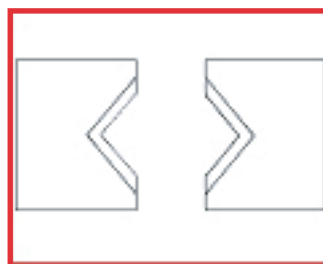
Technical Data

Operating press.:	max. 3 - 6 bar (43 - 87 PSI)
Air consumption:	ca. 0.15 l/Cycle - 6 bar
Cycle time:	ca. 0.5 sec.
Machine weight:	ca. 3.5 kg (8 lbs)
Machine dimensions (W x L x H):	95 x 280 x 165 mm (3.74" x 11" x 6.5")

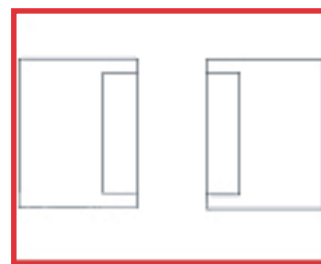
Usable blades:	die - blades prismatic blades flat stripping blades
----------------	---



Die - blades



Prismatic blades



Flat stripping blades

MAKFIL SYSTEM reserves the right to change the data in this catalogue without prior notice

Our agent:

MAKFIL SYSTEM

MAKFIL SYSTEM s.r.l

40016 S.Giorgio di Piano (BO) - Italy

Via dell'Artigiano, 12

TEL. +39-051-893445 - Fax +39-051-893694

Internet <http://www.makfil.it>