

# S 150

## Stripping unit

Cod. 10001509



### TECHNICAL DATA

Insulating material:  
PVC, Teflon, Silicone, Rubber, etc.

Maximum cable size:  
25 mm ( .98") outside diameter

Stripping length:  
150 mm (5.9") Total stripping  
without limitation using the multiple  
semi-automatic insulating removal system

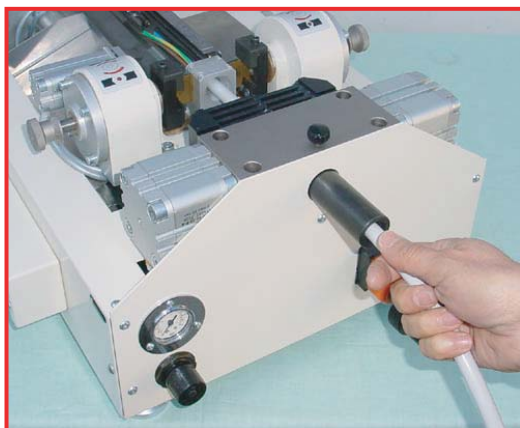
Machine control system: by foot pedal

Air supply:  
from 4 to 8 Bar (58 - 116 PSI)

Air consumption: 14 NI/cycle - 6 bar

Machine weight: 56 Kg (123 lbs) approx.

Dimensions:  
(L) 470 x (H) 315 x (W) 825 mm  
(L) 18.5" x (H) 12" x (W) 32"



The **S 150** model is a bench semi-automatic stripping machine suitable for single-core cables, multicore and coaxial cables having an outside diameter up to 25 mm (.98").

The maximum insulation length that can be totally stripped in one cycle is 150 mm. and a multiple semi-automatic insulating removal system can be used to get longer stripping.

The machine can use both precision radius blades and shape "V" blades. The former to process cables having very particular insulations, the latter to process a wide range of cables having different diameters without using tools.

A quick micrometrical adjustment system grants the strip cylinder stroke optimisation according with the stripping length to be achieved.

The scrap insulation ejection is made automatically without any feed of manual operations, thus enabling to easily get the process made.

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>