

Pneumatic Wire and Cable Stripping Units



MAIN FEATURES

The Artos AM-Series Pneumatic Wire Stripping Machines are ideal for your larger wire and cable stripping applications. These bench units allow the operator to manually insert a blunt cut wire through a pneumatic foot switch.

Applications for the AM-Series Machines include battery cables, larger power cables, communication cables, and more. These units are ideal for rework, as they can be equipped to strip and re-strip wire ends.

The durable pneumatic design allows for millions of trouble free cycles. Separate powerful cylinders close the stripping tooling and a third cylinder pulls the slug, either fully off or partially as required. Either V- or Die-blades can be used in the AM-Series Machines .

Two models available! All pneumatic operation for powerful and reliable results. Easy Loading and unloading of wire. Simple operation requires minimal training. Adjustable strip control for adjustment of wire diameter when using radius V- Blades.

TECHNICAL SPECIFICATIONS

AM-1 SPECIFICATIONS

Strip Length: 0.187- 2.500 in. (4- 63 mm)

Max Wire Size: O.D. to 0.50 in. (12 mm)

Max Wire Gauge: 4 AWG (25 mm²)

Dimensions: 12 x 13.5 x 6 in.
(305 x 343 x 153 mm)

Air Requirement: 80 PSI (5.5 Bar)

AM-2 SPECIFICATIONS

Strip Length: 0.187- 4.750 in. (4- 120mm)

Max Wire Size: O.D. to 1 in. (25 mm)

Max Wire Gauge: 0000 AWG (100 mm²)

Dimensions: 17 x 21.5 x 8 in.
(430 x 550 x 200 mm)

Air Requirement: 80 PSI (5.5 Bar)