

Abisofix

electrical stripping machine
for varnished wires



The Abisofix consists of a motor unit and a stripping head. The stripping head is equipped with 3 hard metal blades. The blades are closed by rotation. The speed is regulated via transformer and thus the pressing force of the blades is adjusted to each material thickness. Insert wire between blades when stationary. Switch on Abisofix—remove wire through rotating blades.

Technical Data:

Abisofix

DC motor: 16 –42 V

Length: 180 mm

Diameter: 55 mm

weight: 500 g

Transformer

Primary voltage: 230 V

or 110 V

Secondary voltage: 16-42 V

Rated input: 35 VA

weight: 1100 g

Types:



Standard
Type 1 Ø 0,2-0,8 mm
Type 3 Ø 0,6-2,0 mm
Type 5 Ø 1,2-4,0 mm
Stripping distance 3mm
Stripping length 66 mm



ML
Type 1 ML Ø 0,2-0,8 mm
Type 3 ML Ø 0,6-2,0 mm
Type 5 ML Ø 1,2-4,0 mm
Diameter imitation
And length stop



KMK
z.B. for connector pins
Ø 0,5-1,2 mm
stepping 0,1 mm
Stripping distance 1



Milling cutter
for flat copper



Type V
for twisting
strand ends
Ø 0,14-2,5 mm



Type VH
for twisting
Wire loops
bis Ø 0,6 mm



for strands
Type FML
Ø 0,5-1,5 mm



Table fixing device
with foot switch for
stationary operation.