

Wire Stripper



The Wire Stripper from Rotary Engineering is a robust workshop machine with integrated extraction system, This machine is used to remove the coatings and tapes from the end of sectional copper and wire prior to coil manufacturing or brazing.

Internal counter-rotating wire brushes are used to remove the material from the copper. The gap between brushes can be altered to suit different sizes of copper section. An adjustable depth stop is also fitted so that only the required length of wire is stripped.

The operator is protected with interlocked guard and a grid prevents an operator from coming into contact with the brushes. A 1200W vacuum system is included

Wire Stripper

SPECIFICATION

Rotary Wire Stripping machines have been successfully used in workshops around the world for many years.

	WS2
Maximum wire section	48 x 16mm
Maximum length of cut	200mm
Wire Brushes	1/2" Bore, 2" outer diameter
Motor	415V, 3 Phase.
Dimensions	Width x depth x height 71x 60 x 145cm

Made to order in Sheffield, England