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WH-S01 WIRE STRIPPING MACHINE

SPECIFICATION

Features	A fast and inexpensive method of wire stripping. To strip the wire, simply insert the end of the enamelled wire, turn by 90 degrees and then remove the stripped wire.		
Wire Range	2.0 – 8.0 mm, - adjustable screw		
Tooling	Removal of enamel coating on copper wire using 0.06 / 0.1 or 0.2mm (Fine/Medium/Course) wire brush wheels		
Application	Wire enamel removal		
Stripping	Single wire only		
Mounting	Bench mounted, for stable operation		
Power supply	y AC 230 / 110 V ± 10%, 50/ 60hz		
Dim (mm)	390 L * 180 W * 180 H		
Weight	20 kg		

There are 3 brush types available, each suited to a specific wire				
range.				
P/N	Wire range	Description		
S01-0.06mm	101mm = 0.7mm	Steel brushes with 0.06 mm wire Set of two		
S01-0.1mm	0.2 mm - 0.3 mm	Steel brushes with 0.1 mm wire Set of two		
	> 0.3 mm	Steel brushes with 0.2 mm wire Set of two		

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

COIL WINDING SOLUTIONS YOU CAN RELY ON

WORKING WITH LOCAL PARTNERS IN THE FOLLOWING COUNTRIES; Austria, Czech Republic, Germany, Hungary, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.

