

WDH07

A.M. 8-8-

WDH07W-ST

2-wire in-feed for high output

Twisting, fluxing, soldering on both ends

Small space requirement









The WDH07 is a 2-wire dual end soldering machine with stripping, twisting, fluxing, and soldering functions. The small footprint of the machine makes it easy to place and operate. With an output of up to 3 600 wire per hour, this is the by far fastest soldering machine in the market. Optional wire handling and pre-feeding systems available.

Model	WDH07
Functions	Wire measuring and cutting, Both-end Stripping, Pull-back, Semi-Strip, Twisting - Fluxing - Soldering
Capacity	Stripping and soldering: 3 600 pc/h at 50 mm Stripping, twisting and soldering: 3 600 pc/h at 50 mm
Wire Size	0.03 mm ² - 1.25 mm ² (Wire \varnothing 3.4 mm or less)
Wire Cutting Length	35 - 20 000 mm
Stripping/Twisting/ Soldering Length	Side 1: 1.5 - 25 mm, Twisting 3 - 25 mm, Soldering 1 - 15 mm Side 2: 1.5 - 17 mm, Twisting 3 - 17 mm, Soldering 1 - 17 mm
Detectors	Wire run-out, Wire overload, Strip error, Low air pressure Solder temperature, Solder level, Flux level
Power Input	400 V 3 PH 50 Hz, 6 A
Compressed Air	5 bar, approx. 100 NI/min
Dimensions	1.35 m (W) x 1.32 m (D) x 1.30 m (H), ca. 400 kg
Options	Wire joint detector, Dual wire pre-feeder, Belt conveyor

Y AT

J.A.M. Europe AG Rainstrasse 37 CH-6314 Unterägeri, Switzerland www.jameurope.com



*J.A.M. Europe AG reserves the right to change specifications without prior notice.