

EXTREME

Versatile and speed automatic machine conceived to meet the customer's needs of a simple product but with high performances



Extreme is a versatile and speed automatic machine conceived to meet the customer's needs of a simple product but with high performances; this fully electronic model is carried out with technological solutions generally adopted for higher range machines. According to one's needs, the machine can be equipped with a feeding system by belts, two Crimping units, two fluxing and tinning Stations, a Dual system, crimp force monitoring systems and marking system.

As standard feature, this machine is equipped with automatic conveyor with batch sorting capability length up to 1.5m. On request, the machine can be also equipped with other options and customised for special processes.



EXTREME

Power supply	3+N x 400VAC 50/60 Hz
Compressed air supply, bar	6/7 bar - 90NL/min
Power consumption, kw	8 kw
Noise level	< 80Db(A) with 2 crimping units
Wire cross-section	0,13 - 2,5 mmq (opt. 0,08) (opt. 6 mmq)
Wire feeding speed	12 m/s
Stripping length	0 - 15 mm SIDE 1 (opt. 30) - 0 - 15 mm SIDE 2
Wire length	Min. length 40 mm (opt. 30 mm) Max. length 99 m Resolution 0,1 mm
Weight	800 kg
Weight with packing	1100 kg
Dimensions	mm 1070 (1670) X 2850 X 1750 h

All data and measures are indicative and can be changed without notice. Certain types of extremely hard, tough wires may not be able to be processed even if written within the indicated ranges. In case of doubt, KM Corporate is willing to produce samples of your wire.