

NOVA MAXTM

NovaMa

Nova MaX is a high performance measure and cut system for processing a wide range of wire and cable types and sizes, up to 15.6mm diameter (0.61"), used in the production of complex electrical wire harnesses for aerospace, defence, military vehicles, rail and other specialist applications.

The Mark of Excellence

NOVA MAX™

Why Choose Nova MaX™?

Simplicity

• MaX is not overloaded with superfluous features and functions – it has been simplified to do the task in hand to the highest possible standard.

• Colour coded wire guides have been included in the design to make wire loading simple and easy; saving time on set up when processing many wire types and ensuring accurate positioning of the wire/cable.

Uncompromised Performance

• MaX can process a wide range of wire & cable types – up to 15.6mm (0.61") outside diameter (OD) highly accurately, without the need for loading and unloading different wire guides and fixtures.

• The system's wire length accuracy is greater than top competitor models at -0/+0.5% without additional tension control or powered pre-feeders.

• MaX has a powerful pneumatic shear that cuts through cables with high conductor densities that many other cable cutting machines cannot manage.

• MaX can pull from a standard reel, wire tree or floor standing barrel without slippage

Cost-effectiveness

• "Wire Save Mode" for wire/cable above 3.8mm (0.15") OD eliminates costly wire wastage at the start of each job.

• The powerful pneumatic shear ensures clean cutting and minimises deformation to wire ends reducing reject rates.

• Maintenance and installation –free system.

Flexibility

• MaX is PC controlled with Spectrum's proprietary CAPRIS Nova programming software – meaning the system is networkable but also offers familiarity for owners of existing Spectrum wire marking equipment.

• Wire pull and acceleration is software variable for maintaining length accuracy and avoiding over-tensioning smaller gauge wires.

• MaX has potential for integrating a range of peripherals such as label printers, sleeve printers and a barcode reader, for a possible automated kitting facility.

Quality Machines, Built to Last

• Spectrum Technologies equipment is synonymous with quality, reliability and durability – we still have numerous fully functional equipment in the field over 15 years' old!

• We also guarantee full technical support of your machine for as long as its working life, as long as the parts are available.

SPECTRUM TECHNOLOGIES

Europe: Spectrum Technologies Western Avenue Bridgend CF31 3RT UK T: +44 (0)1656 655437

Spectrum Technologies USA Inc. 5400 Airport Freeway, Suite F Haltom City Texas 76117 USA T: +1 817 232 2373 Asia-Pacific:

Spectrum Technologies Asia-Pacific 海市浦东上海市浦东新区建韵路 500号4幢905室 Room 905, Building 4, 500 Jianyun Road, Pudong District, Shanghai, 201318, P. R. China T: +86 (0) 21 2096 2718

WWW.SPECTRUMTECH.COM | SALES@SPECTRUMTECH.COM