6/26/2020 SIENNA 200 series

PDF Download

» 190326- SIENNA 200 Brochure (https://www.spectrumtech content/uploads/2014/06/ sienna-200brochure.pdf)

» 190326- SIENNA 200 SR Brochure (https://www.spectrumtech content/uploads/2014/06/ sienna-200-srbrochure.pdf)



If you want to talk with us directly about a product, please use the email below, and we will get back to you soon. enquiries@spectrumtech.co (mailto:enquiries@spectrum

SIENNA 200 series

< () **>** ()

€ Enlarge Products

The SIENNA™ 200 series

The SIENNA 200 series are entry-level laser wire stripping systems, available in both single and dual axis stripping configurations and suitable for most industrial applications requiring stripping of fine gauge wire and cable.

They are particularly suitable for stripping very fine gauge micro coaxial wires and ribbon cables used in the high volume production of computer inter-connect, mobile phone and other electronics applications.

The machines are compact bench-top units designed for flexible manufacturing applications. They provide the high quality and repeatable insulation stripping of a wide variety of wire types, sizes and configurations.

The SIENNA 200 series comprises 4 models:

- SIENNA 210S single axis, 10 Watt laser
- SIENNA 210D dual axis, 10 Watt laser
- SIENNA 225FB fixed beam, 25 Watt laser (Class 4 system)
- SIENNA 220SRFB fixed beam scriber, 20 Watt laser (Class 4 system)

Process rates vary accordingly, offering flexibility for differing production requirements.

SIENNA 210S

^

The SIENNA 210S is a single axis system with a scan area (stripping area) of 100 mm (4 inches), suitable for end stripping a wide variety of wire and cable types. Both ribbon cables and single core wires can be stripped; single core wires may be grouped and stripped simultaneously in batches within the scan area to maximise productivity.

Single axis system can only perform cross cuts for stripping cable ends.

SIENNA 210D SIENNA 225FB ✓ SIENNA 220SRFB

Recent Posts

Supply Chain Continuity – Spectrum Technologies – Covid-19 (/supply-chaincontinuity-spectrumtechnologies-covid-19/)

Spectrum Technologies
Wins 'Innovative
Business Of The Year'
At Bridgend Business
Forum Awards
(/spectrumtechnologies-winsinnovative-businessof-the-year-atbridgend-businessforum-awards/)

Spectrum Supplies 50th NOVA 50-100i Series Marker to Frequencia Ltd (/spectrum-supplies-50th-nova-50-100iseries-marker-tofrequencia-ltd/)

Spectrum's 30 Year Anniversary (/spectrums-30-yearannivarsay/)

March 2019: U.S Tech (/march-2019-u-s-tech/)

6/26/2020 SIENNA 200 series

Air Extraction



SIENNA™ is a trademark of Spectrum Technologies

≯China

(https://www.spectrumtech.com/contact/spectrumtechnologies-china/)

>North America

(https://www.spectrumtech.com/contact/spectrumtechnologies-usa-inc/)

>United Kingdom (HQ)

(https://www.spectrumtech.com/contact/spectrumtechnologies-plc-headquarters/)

HOME (HTTPS://WWW.SPECTRUMTECH.COM/)

ABOUT (HTTPS://WWW.SPECTRUMTECH.COM/ABOUT-US/)

- > Company History (https://www.spectrumtech.com/about-us/company-history/)
- $\verb|> Company Profile (https://www.spectrumtech.com/about-us/company-profile/)|\\$
- > Customers (https://www.spectrumtech.com/about-us/customers/)
- > Our Technology (https://www.spectrumtech.com/about-us/technology/)
- > Laser Wire Marking (https://www.spectrumtech.com/about-us/technology/laser-wire-marking/)
- > Laser Wire Stripping (https://www.spectrumtech.com/about-us/technology/laser-wire-stripping/)
- > Investor Portal (https://portal.spectrumtech.com/)
- > Markets (https://www.spectrumtech.com/about-us/markets/)
- > Careers (https://www.spectrumtech.com/about-us/careers/)

PRODUCTS (HTTPS://WWW.SPECTRUMTECH.COM/ALL-PRODUCTS/)

- > Laser Wire Markers (https://www.spectrumtech.com/product/laser-wire-markers/)
- > Laser Wire Strippers (https://www.spectrumtech.com/product/laser-wire-strippers/)
- > Magnet Wire Strippers (https://www.spectrumtech.com/product/magnet-wire-stripping/)
- $\verb| > Measure \& Cut Systems (https://www.spectrumtech.com/product/measure-cut-system/)| \\$
- ${\color{blue} > Nova Wire Handling (https://www.spectrumtech.com/product/nova-wire-handling/)} \\$
- > Quality Assurance (https://www.spectrumtech.com/product/quality-assurance/)
 > Printers & Readers (https://www.spectrumtech.com/product/printers-readers/)
- > Spectrum Services (https://www.spectrumtech.com/product/other-services/)

APPLICATIONS (HTTPS://WWW.SPECTRUMTECH.COM/APPLICATIONS/)

 $\verb| > Wire Sample Gallery (https://www.spectrumtech.com/applications/wire-sample-gallery/)| \\$

NEWS (HTTPS://WWW.SPECTRUMTECH.COM/LATEST/)

- ${\color{blue} > \ \, \text{News \& Events (https://www.spectrumtech.com/latest/newsblog/)}}$
- > Projects (https://www.spectrumtech.com/latest/projects/)
- > Spectrum In The Press (https://www.spectrumtech.com/latest/spectrum-in-press/)

RESOURCES (HTTPS://WWW.SPECTRUMTECH.COM/RESOURCES/)

- > Technical Papers (https://www.spectrumtech.com/applications/technical-reports/)
- > Policies (https://www.spectrumtech.com/resources/policies-documents/)
- > Privacy Notice (https://www.spectrumtech.com/resources/privacy-notice/)

CONTACT US (HTTPS://WWW.SPECTRUMTECH.COM/SPECTRUM-TECHNOLOGIES-PLC-HEADQUARTERS/)

- $\verb|> Contact Us (https://www.spectrumtech.com/spectrum-technologies-plc-headquarters/)| \\$
- > Spectrum Technologies China (https://www.spectrumtech.com/contact/spectrum-technologies-china/)
- $\verb|> Spectrum Technologies USA Inc. (https://www.spectrumtech.com/contact/spectrum-technologies-usa-inc/)|$
- > Agents & Distributors (https://www.spectrumtech.com/contact/agents-distributors/)
- > Technical Support (https://www.spectrumtech.com/contact/technical-support/)

 $@ Spectrum \ Technologies. \\ All \ Rights \ Reserved. \\ Registered \ in \ England \ and \ Wales, No. 2385991, Western \ Avenue, Bridgend, CF31 \ 3RT, UK \\ Avenue, Bridgend, CF31 \ 3RT, UK$