

Kyrgyzstan ultragroup com

Email: info@ultrangroup Web: INTRODUCTION Non-Contact Ultrasound (NCU) is highly desirable for testing and analyzing early stage materials formation (green ceramics, powder metals, elastomers, composite pre-pregs, etc.), and for contact and liquid-sensitive materials (porous materials, food, pharmaceutical and ...

Line focused transducers for shaped beam profile at focal length, providing specific spatial characteristics. Transducer enclosure identical to square non-contact series of corresponding active dimensions.

John_Smith@ultrangroup : The Ultran Group Top Competitors. Company Employees Revenue Top technologies; Sonatest. n/a: \$23.5 M: Solutran . Imasonic. n/a: \$6.5 M: Tribosonics. n/a: \$11.4 M: Plastic Assembly Systems. 10: \$1.8 M: NDT Solutions. 24: \$4.6 M: Your Questions, Our Answers Get Free Access to The Ultran Group Contacts Info.

Point focused transducers for smaller beam profile at focal length, providing greater spatial resolution and higher energy intensity. Transducer enclosure identical to circular non-contact series of corresponding active diameter.

Mid to high frequency transducers designed for conventional direct contact non-destructive testing applications. W-series built with lead metaniobate piezoelectric material for high bandwidth and K-series built with high performance PZT for high sensitivity.

Contact us at info@ultrangroup for pricing information. Function Transducer Modes Frequency Speed Sampling Rate Measurements Material Characteristics Description hrough Transmission, Pitch-catch, Pulse-Echo 20 kHz to 6.25 MHz Upto I ...

Kyrgyzstan ultragroup com



Kyrgyzstan ultragroup com



Contact us for free full report

Web: https://animatorfrajda.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

