



ULTRASONIC LANYARD SEALING MACHINE

Used For Textile Industry



An Ultrasonic Lanyard Sealing Machine is a compact industrial device that uses high-frequency ultrasonic vibrations to seal and finish lanyards made from synthetic materials like polyester and nylon. It creates clean, strong, and fray-resistant edges without the need for stitching, adhesives, or heat sealing. The process is fast, precise, and efficient, making it ideal for producing high-quality lanyards and straps.

SPECIFICATION

Frequency (Khz)	20kHz
Power (Watt)	1000 Watt
Actual Weight	Approx. 52 kg
Actual Size (L X W X H)	Approx. (600 x 600 x 1000) mm
Packaging Type and Size	Wooden Box

Operational Requirement

Input Power Supply	AC 230V 50/60Hz, 16Amp
CVT / Stabilizers	If the voltage is unstable then use CVT / Stabilizer to avoid damage
Working Pressure	2 to 6 bars (Air Compressor required 1 Hp 50 Ltr)

FEATURES

1. Clean And Precise Edge Sealing
2. No Fraying Or Loose Threads
3. High-speed And Consistent Performance
4. Low Maintenance And Eco-friendly Operation
5. Suitable For Continuous Production Lines

APPLICATION

1. ID card and badge lanyards
2. Promotional straps and ribbons
3. Textile webbing and synthetic belts



Enquiry Now

Click for More Details



YouTube



Facebook



Instagram



Twitter



LinkedIn

ULTRAUTOSONIC LLP

World Class Ultrasonic Machines Manufacturer & Exporter

FACTORY

Sr. No. 44/14,
Darshana Propertise Lane, Opposite
Paranjape Abhiruchi Parisar, Narhe,
Pune - 411041 Maharashtra, India

REGISTER OFFICE

Sr.No 51/7/9,
Row House No. A-12,
RK Imperial, Ambegaon BK,
Pune - 411 046,
Maharashtra, India

+91 77218 47555

+91 77175 77176

www.ultraautosonic.com

info@ultraautosonic.com