



COMPANY PROFILE



ULTRAAUTOSONIC is the pioneer and expert manufacturer of world class ultrasonic equipment's. "We are Manufactures of Ultrasonic Equipment's. We are glad to introduce ourselves as an UltraAutosonic. ULTRAAUTOSONIC is leader in design, development, manufacturing and marketing of wide range of Ultrasonic Products in all over world. We utilize latest automation technology together with cost efficient production methods, which allow us to deliver high systems at competitive prices. We are manufacturing the export quality machines. We are regular exporting USA, UK, UAE, Srilanka, Germany, Singapore, Russia, Canada, Norway, Japan etc.

WE DEAL IN

Manufacturers, Importers & Exporters, Suppliers and Services of Ultrasonic Equipment, Electronic & Electrical Industries, Chemical Processing Industries, Processing & Food Equipment, Agriculture-based Products, Green Energy based Products, Renewable Energy, Automobile Industry. Software & Technology, Scientific Equipment, And Healthcare Products.



VISION :

To Increase brand exposure and eruption Domestically & Globally within 5 years.

MISSION:

Our mission is to add value to our customers' lives through the best quality products and services.



CORPORATE RESPONSIBILITY

Ultraautosonic LLP supports a wide variety of social groups and is committed to people who follow their dreams and provide the company with new impulse. In our company we continue to develop progressively advancing technologies. For this reason, we like to focus our sponsoring on the activities of innovative and creative associations and the support of committed people who consistently pursue their targets.

- Durable
- Sturdy
- Dimensionally Accurate
- Precision Engineered
- Corrosion Resistant
- High Performance
- Easy Installation
- Low maintenance





www.ultraautosonic.com





QUALITY ASSURANCE

Quality reflects not only in our manufactured range but also in our business policies and packaging. We always endeavour to satisfy our clients offering best quality ultrasonic Products that are engineered to perfection and bear the hallmark of supreme quality. Fabricated from the best grades of raw material our array confirms to the industry standards and are stringently checked by our expert team of quality controllers. They take initiative in thorough testing of the procured raw material as well as the manufactured ensuring that the final range to be delivered to the mark breathes in quality, durability and flawlessness.

Our research and development unit are managed by our researchers who focus on continuous R&D activities. They carry out extensive market research and help us in comprehending the market trends, thereby, fruitfully targeting our prospective customers in an effective manner. They work in close coordination with all the units especially the production and designing unit and enable us in the development and up gradation of our entire range. In other words, our team of R & D is an important factor behind the success we incurred over the years and effectively aid bringing forth our production with pioneering ideas and designs and remain ahead of our competitors. Owing to their deliberate efforts we successfully cater to our broad client base thereby challenging our competitors in the market.



RESEARCH & DEVELOPMENT

We take pride in our team of expert and qualified professionals engaged in the fabrication of our qualitative gamut of machines with utmost dedication and sincerity. They work in an incredible harmony and are continuously driven organization.



Our Team Comprises of:

- + Qualified engineers
- Quality controllers
- + Procuring agents
- Sales and marketing executives
- + Packaging experts
- + Researchers

TEAMWORK



D

in

Ø

All the members of our team have profound knowledge and expertise in this realm and are continuously driven towards achieving fame and recognition Their tremendous efforts enable us in offering maximum client satisfaction, thereby, strengthening our position in the market.







f 🔟 🕑 😏

(in)

ULTRASONIC POULTRY MANURE BELT WELDER

Description

A poultry manure belt welder is a machine used to weld together the ends of a poultry manure belt, which is a type of conveyor belt used in poultry farms to transport manure away from the birds. The welder uses heat and pressure to melt and fuse the ends of the belt together, creating a seamless, continuous loop.

The machine typically consists of a heating element, a pressure mechanism, and a control system. The heating element is used to melt the ends of the belt, while the pressure mechanism ensures that the melted ends are firmly pressed together until they cool and solidify.



MODEL-ULTRA PMBW Series

ULTRA PMBW 40-500

Using a poultry manure belt welder can help improve the efficiency and effectiveness of manure removal in poultry farms by ensuring that the conveyor belt remains intact and does not break or tear during operation. This can help reduce downtime and maintenance costs, as well as improve the overall cleanliness and hygiene of the farm.

Specifications						
Frequency (kHz)	40					
Power (Watt)	500					
Welding Tip	Standard, also make customized as per requirement					
Actual Weight	Approx. 9 kg					
Actual Size (L x W x H)	Approx. (360 X 213 X 287) mm					
Packaging Type and Size	Corrugated Box and Approx. Size (458 X 311 X 385) mm					
Operational Requirement						
Input Power Supply	AC 230V 50/60Hz, 6 Amp					
CVT / Stabilizers	If the voltage is unstable then use CVT/Stabilizer to avoid damage					





ULTRASONIC POULTRY MANURE BELT WELDER

Features

- Portable operation, fast, clean, safe and stable
- Accord with human body engineering design, easy to use and operate.
- It can set the minimum welding time like 1 sec.
- Durable for harsh and demanding environment.
- Rugged & Reliable
- Properly controlled welds take less than five seconds
- Wide Range of Tips

Advantages

- Light weight: 10 kg Easy to handle Lightweight
- SS body: no rusting
- Export quality, our machine is compared with Sonic Italia in the market, we have export quality machine
- Higher frequency:40 KHz
- High-low voltage circuit: Automatic power cut off
- SMPS base machine (Switch mode power supply): even voltages vary output will be same Voltage will be between 180 to 250.
- No stabilizer required: As it's a SMPS based machine no requirement of stabilizer or CVT
- 5-meter cable we provide along with machine, so it's easy to weld even at distance places too
- Single phase machine: So, if customer uses phase to phase supply machine will not damage.
- We provide the voltage meter with a machine; it will indicate voltage fluctuations.

Applications

in

- Poultry Manure Belt
- Egg Belt
- PP Belts

Þ

0





Poultry Manure Belt

Eggs Belt

www.ultraautosonic.com

OUR PARTNERS IN GROWTH.....



Mercedes-Benz	TATA TATA CHEMICALS			BFW	GARWARE Garwaré Poysater Limited	N/Tech Incident Turssing Three
E SUPREME POWERED WITH PASSION	CHAKRA° POULTRY EQUIPMENT	GARTECH ENGINEERING POULTY	C MEGA Group	METPLAST	ALBAT REMEDIES	iigm
MIT-WPU Interninging III	Sinhgad Institutes	n-GEn CONTROLS	National Chemical Laboratory	CYBERNETIK TECHNOLOGIES		AUTO DYNAMICS
Venkaleswara Chemicals	Cole-Parmer an antylia scientific company		BHAKTIVEDANTA ROSTTALA RESIDUCI INSTITUTE	ColineBiotech Spreading Ilealthiness!	The second secon	creativengineering
	Bio-Sols India Pvt. Ltd. TECHNOLOGIES TOGETHER	MALAMANTRA TEXTILE MILLS PVT. LTD.	PHARMA PACK C.JET	SE SCIENTIFIC ENTERPRISES		CE TUÍN Engineers P.r. Ltd.
Bhardi Väypeeth Deemed Uhivesiky Common Entrance Test	PATD Innovations	ASTE OF TRADITION		KishKindha [°] Healthcare	STgenetics	
Bharall Widgeeth Deemed University Common Entrance Text	Ennovations	ASTE OF TRADITION		Kishkindha Healthcare		
University Common Entrance Test		7457E OF TRADITION	MKU.			
University Common Entrance Test		7457E OF TRADITION	MKU.			



OUR WORLDWIDE NETWORK.....

MIDDLE EAST



AMERICA

SOUTH

EUROPE



AFRICA



UltraAutosonic LLP

Factory address :- Sr. No. 37/2, Ashtavinayak Industrial Estate, Pune - 411041, Maharashtra, India Register office :- Sr no 51/7/9 , Row house No A-12 RK Imperial , Ambegaon BK pune - 411046 Enquiry No- +91 7721847555 Helpline No- +91 7717577176 Email -ID :- ultraautosonic@gmail.com ec.ultraautosonic@gmail.com

Ultrasonic Makes Life Easier

