



ULTRA SENSE
Wrap n Pack



We Build Brands Trust

Secure your brand's future with your cutting edge solutions for sustained business



ULTRA
CAP SEALUTIONS

Email :

info@ultrasensepack.com

Website :

www.ultrasensepack.com

Telephone :

+91 80979 14418

+91 98332 95651

About Us

Who We are

Welcome to UltraSensePack, the industry leader in state-of-the-art induction cap sealing solutions. With years of expertise and a commitment to precision engineering, we deliver innovative, high-performance machinery designed to meet the evolving needs of packaging professionals worldwide.

Our dedication to quality and technological advancement has made us the trusted partner for businesses across diverse industries, including pharmaceuticals, food and beverage, cosmetics, and more. At [Your Company Name], we don't just manufacture machines; we build solutions that ensure product integrity, enhance operational efficiency, and maximize shelf life.

After Sales Services

At UltraSense Pack, we believe our responsibility extends beyond delivering high-quality sealing machines. Our comprehensive after-sales service is designed to ensure uninterrupted operations, enhance machine performance, and provide you with peace of mind.

Our machines are equipped with advanced diagnostic and performance-monitoring systems, allowing us to offer unparalleled post-sale support. Key features of our after-sales service include:

- No Cap Detector: Ensures efficient operation by identifying bottles without caps.
- Batch Processors: Tracks production batches for seamless operation and quality control.
- No Foil Detector: Prevents production errors by detecting the absence of foil.
- Recipe Storage & Recall: Simplifies repeated tasks with easy-to-store and retrieve machine configurations.
- Bottle Jamming Detector: Minimizes downtime by detecting and resolving bottleneck issues quickly.
- Conveyor Stop System: Automatically halts the machine to prevent damage or misalignment.
- Bottle Counter: Keeps track of production quantities with precision.
- Tower Light & Alarm: Provides immediate alerts for operational faults or warnings.

InfraStructure

We pride ourselves on a cutting-edge infrastructure that enables us to design, develop, and manufacture the most advanced and reliable sealing machines in the market. Built with precision and scalability in mind, our infrastructure serves as the backbone of our commitment to quality and innovation.

Products

ULTRA FLEXI



Features

- Portable
- Digital Up / Down Timer
- User Friendly
- Continuous Use - 24 x 7
- Versatile
- Fast, easy set-up

Technical Specification

- **Input** : 230 V AC \pm 10%, Single Phase, 60/50 Hz
- **Sealing Capacity** : 6 - 8 bottles per minute
- **Cap Size** : 20 mm - 100 mm, 20-120MM

ULTRA SA



Features

- Portable
- Digital Up / Down Timer
- User Friendly
- Continuous Use - 24 x 7
- Versatile
- Fast, easy set-up

Technical Specification

- **Average Power** : 500 W
- **Sealing Capacity** : 6 - 8 bottles per minute
- **Cap Size** : 20 mm - 120 mm
- **Max Line Speed** : 12-15 Bottle per minute

ULTRA FAIR



Features

- Compact all-in-one design
- Inbuilt Microprocessor Ctr
- Safe Reliable Compact
- Continuous Use - 24 x 7
- User Friendly
- Movable

Technical Specification

- **Input** : 230V AC \pm 10%, Single Phase, 50/60 Hz
- **Cap Size** : 20 mm - 80 mm

ULTRA PRO



Features

- Compact all-in-one design
- Safety / Protection Alarm
- Inbuilt Microprocessor Ctr
- Continuous Use - 24 x 7
- Safe Reliable Compact
- User Friendly

Technical Specification

- **Input** : 230V AC \pm 10%, Single Phase, 50/60 Hz
- **Max Line Speed** : 32 Feet per minute
- **Cap Size** : 20 mm - 120 mm

ULTR PRO PLUS



Features

- Compact all-in-one design
- Max line speed 42 FPM
- Safe Reliable Compact
- Inbuilt Microprocessor Ctr
- Versatile
- User Friendly

Technical Specification

- **Input** : 230V AC \pm 10%, Single Phase, 50/60 Hz
- **Max Line Speed** : 42 Feet per minute
- **Cap Size** : 20 mm - 120 mm

ULTRA PRO MAX



Features

- Safety / Protection Alarm
- Max line speed 55 FPM
- Safe Reliable Compact
- Continuous Use - 24 x 7
- User Friendly
- Fast, easy set-up

Technical Specification

- **Input** : 230 V AC \pm 10%, Single Phase, 50/60 Hz
- **Max Line Speed** : 55 Feet per minute
- **Cap Size** : 20 mm - 120 mm,



Corona Treaters (CRT)

The purpose of corona surface treatment of polymer-based materials is to increase surface wettability through electrical discharge. The low surface energy of polymer-based substrates often leads to poor adhesion of inks, glues and coatings. To obtain optimum adhesion, it is necessary to increase the surface energy of the substrate to just above that of the material to be applied. Surface Treatment with Corona results in good wetting of the material over the surface of the substrate and so improves adhesion. Our Corona Treater Machines are installed and functioning nationally and internationally for various applications like films, Foil, Woven sacks, Paper and Textile. They are available in various technical specifications that can be easily customized to suit the varied requirements of the clients.



Corona Treater Machine (CRT 1000)

- Compact Simple Construction
- Soft Start
 - Maximum Operator Safety Easy To Install
- Accurate Output Power
- Low Maintenance
- Economical Design
 - Improved Costs Savings
- User Friendly

Corona Treater Machine (CRT 2000)

- Compact design & construction
- Easily fitted to new or existing production lines • Maximum operator safety
- Good accessibility
- Idler rollers included
- Accurate output power
- Low maintenance

Shop no 3, Tulsi Manglam, Plot no 53,
Sector 5A, Karanjade-410206, Panvel

Phone: +91 80979 14418

+91 98332 95651

Email: info@ultrasensepack.com

https://ultrasensepack.com