Enercon Super Seal™

Induction Cap Sealers



Enercon's application expertise guarantees your application success.

The Super Seal™ reputation for reliable performance is well deserved. These remarkable air-cooled cap sealers have sealed over 5 billion containers at production facilities around the globe.



Super Seal[™] cap sealers are ideal for critical sealing applications.

Expert design guarantees reliable performance

Super Seal™



Benefits:

- Provide tamper evidence
- Preserve freshness
- Prevent leaks
- Hinder counterfeiting

Superior Design:

- Microprocessor control
- Military grade components ensure precise load matching
- Self protective circuitry
- Soft start prevents surges
- Compact footprint
- Stainless steel enclosure
- Virtually no maintenance
- High efficiency customdesigned sealing heads

System Options:

- Remote/local control for start/stop
- Inspection/rejection
- Validation package

Super Seal™ Deluxe



All the benefits of the Super Seal™ plus:

- Sophisticated operator interface controls and monitors all critical data
- Ideal for applications with cap inspection
- Built-in functionality for inspection and rejection
- Optional interface to your remote process control computer

Super Seal™ Max



All the benefits of the Super Seal™ Deluxe plus:

- Larger power supply translates into more sealing power
- Nearly twice the sealing capability of the Super Seal™ Deluxe

Ask us about the NEW Super Seal™ Touch.



- 20% more sealing power
- Intuitive touch screen interface
- All new fully integrated cap inspection system
- Network connectivity





Go ahead. Try an Enercon. Its Guaranteed

If your Enercon cap sealer does not seal your product successfully at the parameters provided in our quotation we'll replace your cap sealer with a more powerful model. (Because of our depth of application expertise this is an extremely rare event.)

www.enerconind.com/sealing

Tel: 262-255-6070 Fax: 262-255-7784 E-mail: info@enerconind.com

Enercon Super Seal™ induction cap sealers

Sealing Head Design

All sealing heads are not created equal!



Flat



Tunnel



Deep Tunnel



Custom

Extensive support exceeds your expectations

Enercon's well-proven, field tested designs are the result of ingenuity, applied science and experience. While supporting the equipment that has sealed more containers than any other on the planet we've gained unparalleled application expertise. Application expertise translates into productive up time for your packaging line.

Add in the largest network of factory-trained sales representatives and a web site that provides exceptional troubleshooting and application resources and you'll realize why so many companies recognize Enercon as the Smart Choice[™] for induction sealing equipment.

"Enercon is a no-risk choice."

– Kirk Walter

VP Operations, JB Labs

"Enercon sealers are production workhorses." – Doug Renfro President, Renfro Foods

"Extremely easy to work with and very responsive." — Grant Getty Plant Manager, MGK Inc.

System Options

- Cap Inspection System
- Motion/Foil Detector Group
- e-jector™ rejection system
- LSI Flashing Light Indicator
- Mobile Cart
- Validation Package

Also from Enercon

- Capless Sealing Systems
 - Manual/Indexing/Rotary
 - Pressure-belt
- New Super Seal™ Jr
 - Portable sealing
 - Upgrades to conveyor

Super Seal™ Specifications

Outstanding Features	Super Seal™	Super Seal™ Deluxe	Super Seal™ Max
Speed rating*	200 fpm*	200 fpm*	350 fpm*
Air cooled	✓	✓	✓
Custom sealing heads	✓	✓	✓
Easy changeover	✓	✓	✓
Microprocessor control	✓	✓	✓
Safe for wash down environments	✓	✓	✓
Validation option	✓	✓	✓
Cap inspection system option	✓	✓(integrated control)	✓(integrated control)
Rejection system option	✓	✓(integrated control)	✓(integrated control)
2 line by 40 character display		✓	✓
Computer interface option		✓	✓
Voltage	240V Single Phase 50/60 HZ		240V Three Phase 50/60HZ 400V Three Phase 50/60HZ
Cabinet Size	365 x 384 x 240mm 14 3/8" x 15 1/8" x 9 ½"		724 x 384 x 240mm 28 1/2" x 15 1/8" x 9 ½"

^{*} Speed ratings are for general guidance and will vary depending on sizes, styles and shapes of caps to be sealed. Enercon power generators and stations are designed to operate in a maximum ambient temperature of 40°C (104°F) @ 80% relative humidity, non-condensing.

Global Perspective. Local Support.



www.enerconind.com/sealing