

Enercon Asia Pacific Systems Private Limited

enercon



Induction Sealing
Solutions



Enercon Asia Pacific

When global packagers think of induction cap sealing they think: Enercon.

And it's no wonder, every month Enercon systems reliably seal billions and billions of containers. With over twenty-five years of design & application experience Enercon revolutionized cap sealing when it introduced its industry leading air cooled sealing technology. This acclaimed design is used exclusively by leading packagers in the pharmaceutical, petroleum, food, beverage, cosmetic, chemical, and household industries.



Induction cap sealing, provides tamper evidence, prevents the ingress of moisture & oxygen, eliminates leakages and many a times delivers prolong product freshness. This has led to consumer's confidence & manufacturers are now accepting induction foil seals as the industry standard.

Product Comparison

Product Overview	Super Seal™ Versa Jr.	Super Seal™ Versa	Super Seal™ Alpha	Super Seal™ Supra	Super Seal™ Ultra
Speed rating*	Manual	Manual	Up to 20 fpm	Up to 60 fpm	Ultra High Speed
Air Cooled	✓	✓	✓	✓	✓
Microprocessor control			✓	✓	✓
Self protective circuitry	✓	✓	✓	✓	✓
Soft start prevents surges	✓	✓	✓	✓	✓
Stainless steel enclosure			Optional	Optional	Optional
Virtually no maintenance		✓	✓	✓	✓
Safe for wash down environments			✓	✓	✓
Remote control start/stop			Optional	Optional	Optional
Inspection/rejection			Optional	Optional	Optional
Flashing light			Optional	Optional	Optional



Super Seal Ultra



Super Seal Supra



Super Seal Alpha



Super Seal™ Versa



Super Seal™ Versa Jr.

Frequently Asked Questions

How do air cooled systems compare to water cooled systems?

Technology Comparison	Old Water Cooled Technology	Current Air Cooled Technology
Foot Print	Large	Compact
Water Recirculator	Required	Not needed
Replacement parts	Many	Few
Maintenance	Intensive	Rare
Energy Consumption	High	Low
Operating Costs	High	Low

Air cooled sealers designed for all climates

Enercon induction sealers perform reliably in all climates around the world. Leading packagers in Saudi Arabia, Egypt, Kenya, Venezuela, Thailand, Malaysia & India rely on Enercon for high speed production year after year.

What are the benefits of induction sealing?

- Provide Tamper Evidence
- Prevent Leaks
- Preserve Freshness
- Extend Shelf Life
- Deter Pilferage
- Reduce Pack Weight

What type of sealing head is best?

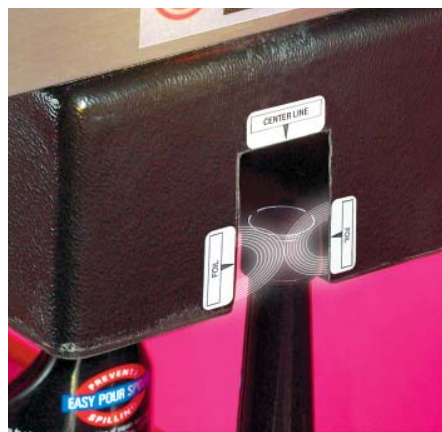
Your application determines the best sealing head
 Flat sealing heads are ideal for basic applications
 Tunnel sealing heads are for smaller caps at high speeds
 All-in-one flat sealing heads are the most versatile



Enercon provides free application testing in our cap seal laboratories around the world.



Flat



Deep Tunnel



Tunnel

Global Manufacturing Operations



Enercon Asia Pacific Systems Private Limited



Enercon Technical Center
United States



Enercon Industries Corporation
United States



Enercon Industries Ltd.
United Kingdom

Major Enercon Operating Centers

India

Enercon Asia Pacific
#23/10, Elluvapalli, Nallur (P.O),
Bagalur Road-HOSUR,
Tamil Nadu- INDIA- Pin 635103.
Tel: +91 4344 314141
info@enerconasiapacific.com
www.enerconasiapacific.in

North America

Enercon Industries/USA
Tel: +1 262 255 6070
info@enerconind.com

Europe

Enercon Industries, Ltd./UK
Tel: + 44 1296 330542
info@enerconind.co.uk

Local Marketing Offices

Bangalore • Chennai • Kochi • Hosur • Kolkata • Mumbai • New Delhi • Hyderabad



www.enerconasiapacific.in