# Enercon Super Seal™ Induction Cap Sealers





Make pharmaceuticals tamper proof



Extend food's shelf life



Prevent chemicals from leaking



Ensure beverage freshness

## Enercon Super Seal™ Induction Cap Sealers







### Expert design guarantees reliable performance

Why choose Enercon? Our line of induction sealers is recognized as the world's leading cap sealing brand. In fact, Super Seal™ induction sealing technology seals billions and billions of containers every month around the world. Enercon looks forward to helping you Achieve a Perfect Seal.



#### Super Seal™

Induction cap sealing is simple and easy with Super Seal<sup>TM</sup> cap sealers. Prevent leaks, preserve freshness & provide tamper evidence by creating hermetic seals. Microprocessor control and a variety of custom sealing heads ensure reliable performance.

Cabinet Size: 365 x 384 x 240 mm, 14 3/8" x 15 1/8" x 9 1/2", Voltage: 240V, Single Phase 50/60 HZ



#### Super Seal™ Touch

A powerful induction sealer loaded with features. Its interactive touch screen offers multiple languages, recipe management, and supervisory password protection. Integrated cap inspection & remote connectivity options make this powerful sealer a must-have for today's leading packagers.

Cabinet Size: 466 x 300 x 420 mm, 18 3/8" x 11 3/4" x 16 1/2" Voltage: 240V, Single Phase 50/60HZ



#### Super Seal™ Max

The Super Seal™ Max induction cap sealer is the fastest cap sealer ever made. Designed for the packaging industry's toughest applications, it delivers reliable sealing with an impressive operating window.

 $\textbf{Cabinet Size: 724 x 384 x 240 mm, 28 1/2 " x 15 1/8 " x 9 1/2 " Voltage: 240V, 3 Phase 50/60HZ, 400V, 3 Phase 50/60HZ } \\ \textbf{Cabinet Size: 724 x 384 x 240 mm, 28 1/2 " x 15 1/8 " x 9 1/2 " Voltage: 240V, 3 Phase 50/60HZ, 400V, 400V, 3 Phase 50/60HZ, 400V, 400$ 

## **Enercon Sealing Head Designs**









Enercon systems are designed to operate in a maximum ambient temperature of 40°C (104°F) @ 80% relative humidity, non-condensing.

www.enerconind.com/sealing