

Induction Cap Sealer

OSTS 3000A / 5000A

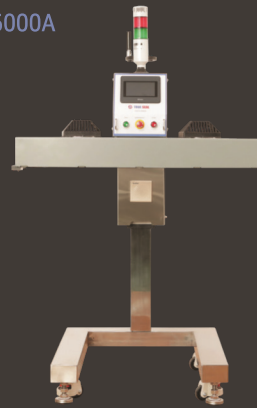
Automatic

Induction aluminum foil sealer(Air-cooled) made in Korea is designed to cover automatic production line. Its modular structure make user free in production & Sealing. Adopting the innovative coil turning technology, All in one sealer is no more need head exchange on sealing the various bottle size and on production speed. Model 5000A is adopted newly developed technology and high production speed of over 200 bpm.

OSTS 3000A



OSTS 5000A



Part

Generator
Sealing head

- Tunnel
- Flate

Mobile Stand (SUS)
Conveyor (Option)

Benefits

Head Coil Turning type
Production 100 / 200bpm
Sealing dia. 20mm - 120mm
Digital / Display Power / Time

Apply

Food & Dairy
Beverage
Pharmaceutic
Bio & Helathy

Cosmetic
Agri-chemical
Lubricant

Specification

Input 220V, 1Ph / 50-60Hz / 15Amps
Output 3KW / 5KW
Frequency 40 - 70KHz
Size W.600 x D.450 x H.600 (mm) / OSTS3000A
W.700 x D.600 x H.600 (mm) / OSTS5000A

Head 400mm Up & Down
Missing foil sensor & Buzzer
Conveyor & rejector Option

Induction Capless Sealer

TODA 1000CL

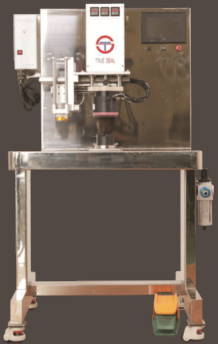
Semi - Automatic No-Cap Sealer

Induction No-Cap Sealer made in Korea is specialized on perfect sealing without error.

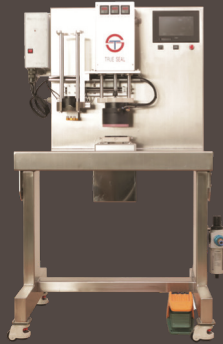
It is can seal the bottle without cap in easy and accurate in production.

It has advantages to check the status just after sealing bottle and to seal the various bottle with easy change and fast time. The suitable system for perfect sealing without error.

TODA 1000CL Semi Automatic



TODA 1000CL Semi Automatic Cup



Part

Machine

Table / Magazine / Guide

Induction

Generator / Head

Operation

Touch screen / Data memory

Benefits

Modular part Easy Changeable

Touch screen Easy control

Head X,Y,Z coil

Cooling Air

Apply

Food & Dairy

Beverage

Pharmaceutic

Bio & Helathy

Cosmetic

Agri-chemical

Lubricant

Glass / Ceramic / Paper

Specification

Input 220V

Air pressure 5bar

Size W.700 x D.700 x H.1700 (mm)

Weight 160kg

Production 0 - 15bpm

Table(SUS) Mobile & Foot

Small production and Laboratory.

