

HEMA CANSM | CAN SEAMER AND CLINCHER



HEMA CANSM Basics

- Designed for shaped & round cans
- 4,800 to 9,000 cans per hour
- Ideal for corned beef, luncheon meat, meat pate, fish cans...
- Compatible with round metal cans, oval, square, rectangular, trapezoidal, pear-shaped
- According to your product this seamer is available in 2 configurations: vacuum or atmospheric

HEMA CANSM Strengths

- Reliable performance
- Standardized Machine Design
- Robust and easy to operate
- Optional turnkey line configuration

HEMA CANSM | CAN SEAMER AND CLINCHER



Reliable Performance

- Speed up to 150 cans per minute
- High speed clinching with vertical movement chuck
- Different formats : round, rectangular or trapezoidal, with or without slope
- Adaptable to various specifications :
Diameter : 45 to 155 mm
Diagonal : 45 to 170 mm
Height : 20 to 250 mm

Standard Machine Features

- Vacuum seaming to maintain preservation and optimal appearance of the product
- Seaming profile quality ensured by cam and counter cam
- "No can-no lid" to limit losses
- Lid distributor equipped with a scroll separator operating from dispenser. This allows the lid to be lowered gradually and synchronously with the can, even if the product protrudes from the can with a dome, as the lid is guided to its position on the can.

Robust and Easy to Operate

- Continuous motion conveyor and placing of clinched cans into a transfer starwheel
- Seaming head mounted on an articulated arm giving full accessibility
- Compression pad driven by a double track cam
- Robust mechanical parts running in oil bath for longer durability

Turnkey Line Configuration

- Our expertise in filling and seaming can be extended to create complete lines combining filling up to 24,000 cans per hour:
- Hema volumetric filler, linear or rotary technology
- Hema vacuum seamer for shaped or round cans or Angelus atmospheric seamer for round cans at high speed
- We can integrate other functionalities to your can line: depalletizer, magnetic lowerator, check weigher, magnetic washer, basket unloader and loader, labeler

