CONTINUOUS MOTION SEALBAR MACHINE

Polypack’s CMS series machines are inline shrink wrappers running in continuous motion, designed to provide a bullseye wrap to products longer than 4 inches. These machines have belt-to-belt transfers, controlled by motor inverters for positive transfers. The CMS series shrink bundling machine can be installed at the end of a tray multipacker to shrink wrap each tray after they are formed and loaded.

POLYPACK’S CMS SERIES machines are available as stand-alone systems that can either be handloaded or fed by an existing conveyor. The CMS series machines are also available with a wide array of product collation modules as well as a pad feeder to create pad-supported shrink multipacks.
CMS SERIES MACHINE FEATURES

* Heavy Gauge, Stainless Steel Main Frame
* Self-Leveling, Teflon® Coated Hot Knife Sealbar Assembly
* Pre-Programmed Acceleration and Deceleration for Smooth Operation
* Self-Adjusting Solid Stainless Steel Rod Tunnel Conveyor (No Belts or Coatings)
* Low-Level, Side-Mounted Film Positioning for Quick and Easy Threading
* Engineered as a Single Unit with Integrated Double Insulated Tunnel to Reduce Energy Consumption
* Polycarbonate Enclosures Ensure Safety and Easy Access to Machine Components
* Quick Changeovers
* PLC Touchscreen Interface

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