

ETERING

WWW.MORRISON-CHS.COM/DRIVE-UNITS

Our drive units are powered by a mechanical drive system to space your product at a specified pitch upstream or downstream of virtually any packaging application. These simple, cost effective solutions are designed to have big impact on your throughput and efficiency, often eliminating many problems caused by metering belts including down bottles or wasted product.



- Standard models feed round, oval, and rectangle containers.
- Provide consistent product spacing before your fillers, check-weighers, sleevers, labelers, inspection systems, cappers, and
- Eliminates belt slippage and inconsistencies in gaps / pitch between containers
- Easy to retrofit to existing lines!

EXPLORE SOLUTIONS BEYOND ERING DRIVE UNITS



Turn and group in one drive unit for multi-packing and sleeving applications.



Dual screw drive units are designed for many applications and container sizes.



Our standard drive unit models include single, dual, or stacked screw systems to metering your containers for a variety of packaging applications.

Based on throughput you need and line constraints, models can be designed with gearmotors, AC motors, or Servo motors. Washdown capable models are also available, as well as different timing screw colors and materials. All standard models are equipped with mounting hardware but deluxe adjusters upgrades are available to allow for robust tool-less adjustment if you need to run multiple container sizes on the same line.



DOWNLOAD COMPLETE **TIMING SCREW DRIVE** UNIT BROCHURE HERE.