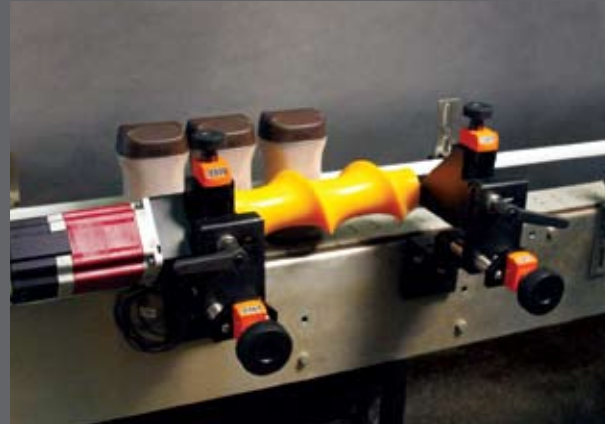


MODULAR FEEDSCREW DRIVE

- USED BY OEMs
- ALUMINUM AND STAINLESS STEEL CONSTRUCTION
- MODULAR
- WIDE VARIETY OF APPLICATIONS
- EASY INTEGRATION



FEEDSCREW DRIVES

Carleton offers a variety of Feedscrews Drives: *Dual Arc • Single Arc • Quick Change Block • Direct Drive*

A single sided or dual sided Feedscrew Drive can be powered or synchro-connected to your equipment

Screw drive technology integrates all components of Carleton's capabilities from fabrication to assembly. Customers prefer installing Carleton screw drive products in their production line. The no-hassle Digital Quick Change Block eliminates tedious recalibration of change parts. Digital horizontal and incremental vertical adjustments are featured on our Quick Change blocks and save you time and money. Single arc or Dual arc Feedscrew Drive is designed to adapt to a specific range of containers.

Applications for: *•Timing •Turning •Indexing •Sensing •Dwelling •Leak detection •Meter •Dead Plate Transfer •Inspection •Combining •Dividing •Collating •Pucking •Mechanical & Electrical Integration*

QUICK CHANGE COMPONENTS FOR FEEDSCREWS

- DIGITAL HORIZONTAL ADJUSTMENT
- INDEXABLE HEIGHT ADJUSTMENT
SINGLE POSITION TIMING
- INTEGRATED INTO EXISTING
EQUIPMENT
- STAND ALONE DRIVES AVAILABLE

QUICK CHANGE FEEDSCREW DRIVE COMPONENTS

These components have been developed for a broad spectrum of equipment requiring Feedscrews. This system allows for the rapid replacement and positioning of Feedscrews using digital dial and indexable positioning. A Feedscrew using this system can be replaced and positioned in minutes with no tool design, work that can be done without a line mechanic. Complimenting these components are the digital adjust guide rail system.