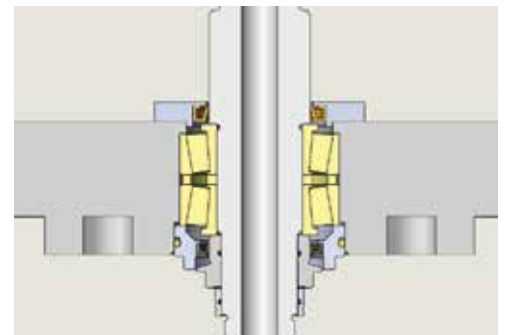
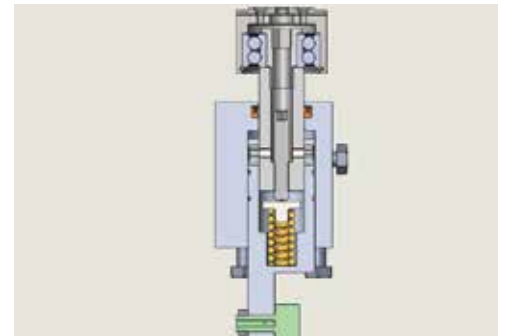
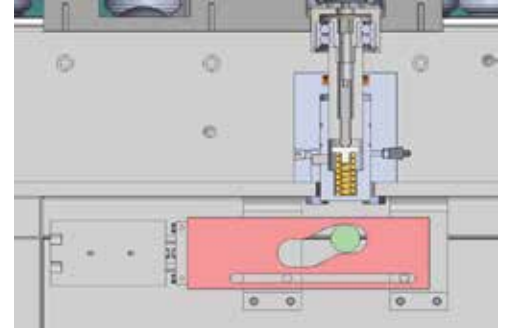




CB50 Can Seamer



Features

- Cam Operated Can Holding Chuck (Lower Lifter)
- Adjustable Can Holding Chuck Spring
- Standard Angelus Seaming Spindle Bearings
- Removable Seaming Cam
- Adjustable Seaming Spindle Speed
- Easy Access Hand Wheel Can Height Adjustment
- Protective Flange on Tooling to Prevent Damage
- Variable Speed Range 15-50 cpm
- Optimized for Beverage Can - Height Range 54.1-203.2mm
- 240 Volt Electrical Hook Up

CB50 Can Seamer

Special Features and Options

Seaming Cam

- Seaming Cam Optimized for Beverage Applications
- Seaming Cam Easily Removed/Replaced for Possible Future Changes in Material, Can Size and/or Seaming Specifications
- Harden Tool Steel for Long Life

Seaming Levers

- Seaming Levers are Designed with the Specific Material and Dimensions Allowing Torsional Windup for Superior Double Seam Formation
- Quick Change Levers for Repeatable Change Overs
- Tooling Adjustments Maintained Between Change Overs

Tooling

- Utilizes Current Pneumatic Scale Angelus (PSA) Seaming Tooling Design and Technology
- Available with an Assortment of Materials, Bearings, and Coatings
- Pneumatic Scale Angelus Seaming Tooling Incorporates a Protective Flange to Prevent Damage from Mis-Adjustments
- Sealed for Life Seaming Rolls Available



Seaming Cam



Seaming Cam and Levers



Tooling