

## NEW LID GAPPER FOR ANGELUS SEAMERS

FOR ANGELUS "L", "H", AND "S" MODEL SEAMERS

### Improves Production

The Angelus Lid Gapper attachment is a compact, pneumatically operated device that improves production for both beverage and sanitary can end component applications by eliminating incidents of can seamer cover feed problems caused by excessive weight of the cover feed stack.

### Eliminates Pressure and Prevents Deformation

An innovative, reliable design ensures that as stacked end components move through the Lid Gapper, the end components below the attachment are free from the pressure caused by the stack weight or the cover feed system. Eliminating the pressure caused by the weight of the cover feed stack prevents deformation of covers and prolongs the life of the seamer's cover feed parts.

### Runs Reduced Plate Weight Covers Trouble-free

The Lid Gapper attachment also allows processors to run the often difficult reduced plate weight covers trouble-free without modifying or changing the cover separator on their existing seamers.

### Compact & Easily Installed

Less than five inches in height, the Angelus Lid Gapper attachment is easily installed just above the cover separator unit on the processor's existing can seamer. It can be interfaced with a PLC or installed as a stand-alone unit. Electrical and air requirements are 24 volt DC and minimum 60 psi. The unit features a cover size range from 200 to 404 diameters, and is available for Angelus "L", "H", and "S" models for both field installations and new machines.

