## HESSIES DE-LIDDER 94,000 SERIES DE-LIDDER



The **HEISLER** De-Lidder offers an easy way to quickly and efficiently separate the top portion of a lid from the locking ring so that the lid can be easily removed by hand or by an optional automated system. The locking ring stays captured on the pail.

Manufactured by Heisler, the machine includes only the features that you need. Many standard options are available along with any custom design requests.

Heisler offers a host of solutions for your container handling needs including lid placing, handle/lid/bung orientation, lid sealing, lid detection, and palletizing.

## Machine Options

Stainless Steel / corrosion resistant materials Steel-It Paint Explosion Proof (Class 1, Division 1 or 2) Epoxy Coated Wash down NEMA 4 electrical Quick change features





## **Machine Operation**

A pail is indexed into the capture station. Once in the capture station the pail is rotated, during the rotation a knife is extended to cut and separate the top portion of the lid from the locking ring of the lid. Once the rotation is complete the knife retracts and the pail is allowed to index out of the capture station. The lid remains on the pail to protect the contents until either removed manually or by an optional automated system.

## Machine features

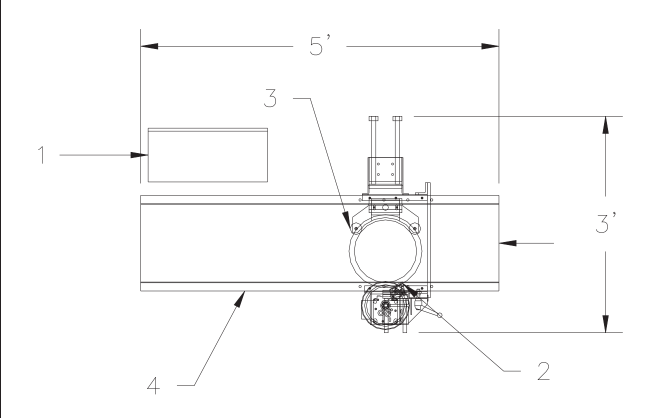
Completely wired and ready to go Turk Proximity Sensors Banner Photoelectric Sensors Mac Solenoid Valves Allen Bradley Control Components Free life time technical phone support Patent Pending

www.heislerind.com





Denesters • Case/Tray Packers • Lid Placers • Palletizers Labelers • Bail-O-Matics • TurnTables • System Integration



- 1) Control Panel 2) Knife

- 3) Capture Station4) Product conveyor

Technical Specification	94,000 De-Lidder
Controls	Allen Bradley MicroLogix 1000 PLC
Electrical	110VAC
Air	5 CFM @ 90 PSI
Conveyor Type	Line Shaft Conveyor

