DEL Packaging, Ltd

m

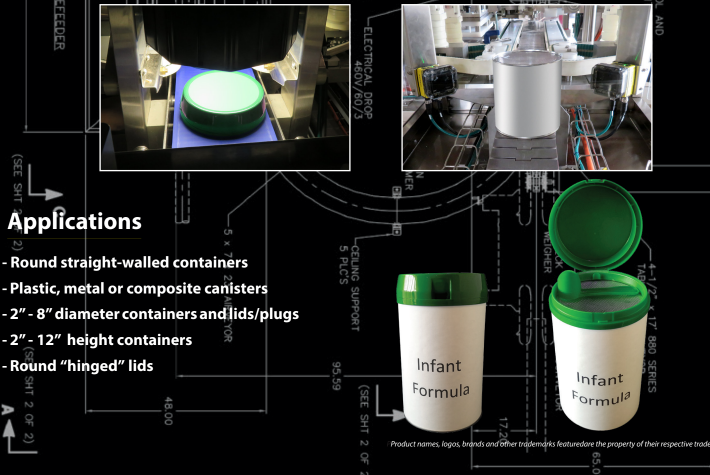
Cappers / Lid Pluggers Model: CLPS-VO

Capping / Lid Plugging System

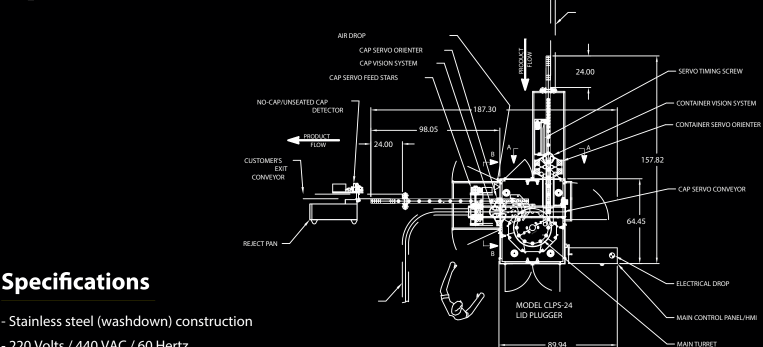
The CLPS-VO is a rotary cap-lid plugging system with a vision orientation feature to align caps and containers to a specific position.

The CLPS-VO utilizes state of the art vision camera technology that detects the random orientation of each cap/lid and the canister. Servo driven side belts rotate each cap and canister into the desired orientation prior to entering the main turret ensuring that each cap/lid is oriented in relationship to the printing on the canister.

Cam-actuated chucks are utilized to apply the lid/plug to the container in a controlled, precise manner. A centering star is used (most cases) to precisely align the lid/plug with the container as it is being applied to the container.



Experience the DEL Difference

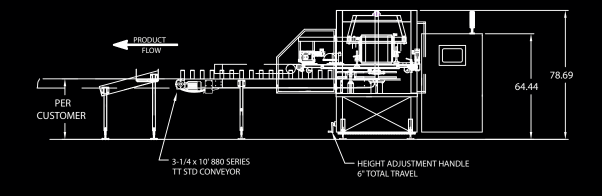


- Designed for multiple Heights and sizes (tooling required)
- THK linear guides

Specifications

- White virgin Teflon timing screws

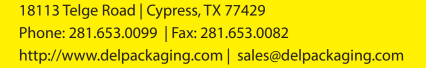
- 220 Volts / 440 VAC / 60 Hertz



Available Options

- Rotary cap feeder
- Conveyors (table-top, air, etc.)
- Elevator cap sorter feeder
- Ethernet and communication modules
- Electrical and control system upgrade
- Digital height and diameter adjust packages
- All domestic and international voltages to meet UL and CE requirements
- Cap detection with reject (fiber optic sensors and/or vision technology)

Contact DEL Packaging, Ltd





Lid Pluggers | Model: CLPS