

CapSnap Equipment



D-Capper™ Series

Semi-Automatic D-Capper™

Model DC600 semi-automatic designed for manual operation

- Removes and discards Non-Spill caps from empty 3, 5, & 6 gallon returnable type bottles with 55mm neck finish
- Stainless steel construction with clear Lexan coverings.
- 49-1/2" overall height.
- System requires clean, dry compressed air supply for operation; 3 CFM @ 90 PSI.
- Electricity not required.



Automatic D-Cappers™

DC-1800 D-Capper™

- Automatically removes and discards caps from empty 5-gallon bottles at speeds up to 1,800 BPH
- Designed for over conveyor mounting
- Stainless steel construction
- Customized to fit top-of track height requirements
- Right or left hand cap discharge models available
- Bottle-backup sensor prevents back-up on discharge conveyor
- Built-in sensor allows bottles without caps to pass through
- Audible alarm sounds if cap is not removed completely
- Compressed air required: 15 CFM @ 90 PSI
- 120VAC/1ph/60 Hz standard
- Control panel with touch-screen
- Requires minimum accumulation of 10' power conveyor for proper operation

Automatic D-Capper Options

Multiple bottle size capable
Crate Capable
Bottle reject station
Power conversion package
Control panel upgrade
Conveyor sections

2, 3, and 4 head designs also available to run at speeds up to 3,000 BPH