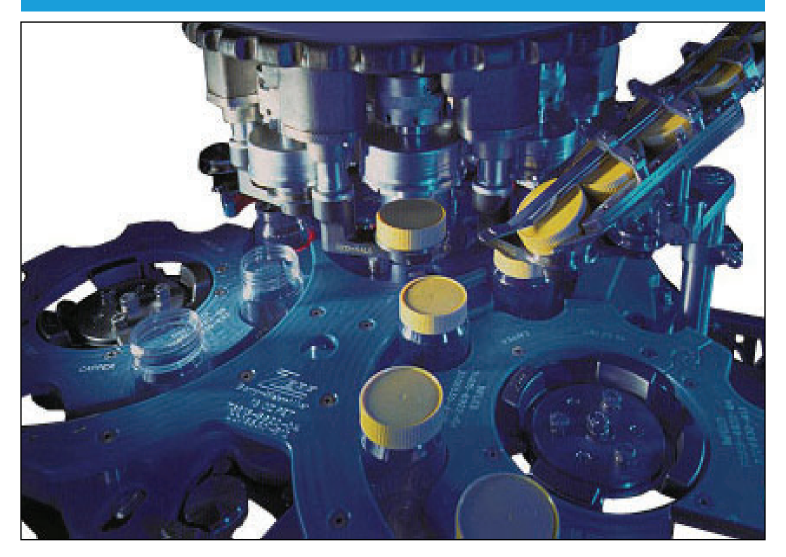
Consolidated Capper



Features

- High quality rugged construction ensures high-efficiency operation with minimal maintenance
- The unique TorkOpen II chuck replaces friction clutches and magnets. TorkOpen II operates with a cocked spring and torque-sensitive trigger. Jaws release the cap when pre-set torque is attained, giving highly accurate and repeatable application torque, with minimal maintenance



Consolidated Capper: Rebuilt or Pre-Owned Only

The Consolidated Capper is designed with high quality, rugged construction and the ability to handle a wide variety of screw caps, presson caps, plugs and overcaps. This capper is well-suited for glass, plastic, metal, or fiberboard containers, with metal or plastic closures, and comes standard with the proven mechanical TorkOpen II chucks for accurate torque control. The Consolidated line is capable of speeds of up to 300 containers per minute and can accommodate caps up to 120 mm in diameter.

This capping machine is available as rebuilt or pre-owned equipment only.

Specification	Model J	Model C	Model D
Speed	180 CPM	120 CPM	300 CPM
Starwheel and Turret Pitch Circles	381 mm, 15.0"	609.6 mm / 24.0"	914.4 mm / 36.0"
Number of Capping Heads	6	2-4	2-10
Cap Sizes	Up to 120 mm / 4.72"	Up to 70 mm / 2.76"	Up to 120 mm / 4.72"
Conveyor Length	304.8 cm / 10'	243.8 cm / 8'	304.8 cm / 10'
Machine Footprint	-	66.0 x 86.8 cm / 26 x 33"	68.5 x 91.4 cm / 27 x 36"
Power Requirement	230 or 480 VAC, 3 Phase, 60 Hz	230 or 480 VAC, 3 Phase, 60 Hz	230 or 480 VAC, 3 Phase, 60 Hz
Control Voltage	24 VDC	24 VDC	24 VDC

Angelus | Carr Centritech | Consolidated | Continental/Closetech | Hema Mateer Burt | Multi-Tech Systems | OnTrack | Zepf Change Parts

