Consolidated Capper



Features

- Wide variety of options available to suit various applications and installations
- The TG arm performs the unique function of transferring the cap to the chuck, and positively gripping the container during cap application
- Extensive variety of chucks available for standard and special applications



Consolidated TG Capper: Rebuilt or Pre-Owned Only

The Consolidated TG capper line uses the unique TG arm for positive control cap transfer to the chuck, and a container gripping system to ensure container control with a minimum of moving parts. The TG series can handle a wide variety of container and closure styles, and is well-suited for glass, plastic, metal, or fiberboard containers.

This capper can be adapted to perform additional functions such as plugging and inserting, using a variety of available chucks for standard and special applications. The Consolidated TG line is capable of speeds from 20 to 750+ containers per minute, accommodating caps up to 110 mm in diameter.

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

Model Number	Normal Operating Speed	Max Cap Size	Max Container Diameter	Conveyor Length	Motor Drive	Capping Heads
TG-4-15	150	110 mm	6 - 1/2"	10'	1 HP	4
TG-6-15	225	110 mm	6 - 1/2"	10'	1 HP	6
TG-8-15	300	100 mm	5 – 5/8"	10'	1 HP	8
TG-10-15	375	70 mm	4 - 1/2"	10'	1 – 1/2 HP	10
TG-12-15	450	38 mm	3 – 3/4"	10'	2 HP	12
TG-8-22.5	265	110 mm	6 - 1/2"	12'	3 HP	8
TG-10-22.5	335	110 mm	6 - 1/2"	12'	3 HP	10
TG-12-22.5	400	100 mm	5 – 5/8"	12'	3 HP	12
TG-12-31	375	110 mm	6 - 1/2"	5′ 3″	3 HP	12
TG-16-31	500	89 mm	5 – 3/4"	5′ 3″	3 HP	16
TG-20-31	625	70 mm	4 - 1/2"	5′ 3″	5 HP	20

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