

Save Time, Labor, Rework – and Money!

The GM Close-Master®: UL181A-H

Rated Closure – 10 Seconds, No Staples!

Designed for use with all types, thickness and densities of duct board, the DC-36 closure machine can be used in conjunction with any Glass Master grooving machine. They uniformly apply an approved UL181A-H rated thermal tape system to the longitudinal seam of the fiber glass duct sections – **without the hassle of staples.**



- Machines are protected by high quality polyester powder coating for maximum chip-and scratch-resistance through years of wear.
- Heat controller regulates heavy-duty steel iron tape application. Designed for use with only UL181A-H rated tapes, with **no staples required** to produce dependable UL181 rated closures.

- Continuous feed, one Linear foot per second (0.3 m/s), operator-limited. Average cycle time is only 10 seconds.
- Switches limit “over-travel” on all moving carriages, preventing equipment damage in the case of operator error.
- Power requirements: 120 vac, single phase, 60 hz. Less than 20 amps are normally required at maximum load but an independent 20 amp circuit is recommended.

Physical Dimensions

Model No	DC-36
Length	85” (2.16m)
Depth	49” (1.24m)
Height	64” (1.63m)
Weight, Crated	1560 lbs (708 kg)

DC-36 Standard Specifications

- Duct sizes set quickly and easily using switch-actuated, heavy-duty carriage drive motors.
- Rugged structural steel construction, built to withstand years of high-volume production in the shop or at the job site.
- Easy access to all working parts.



Closing 10-sided, “round” duct with the versatile DC-36 Close Master for smooth, sure tape sealing.

GLASS MASTER CORPORATION

2420 McIver Lane #101 • Carrollton • Texas • 75006-6500 • www.glass-master.com
Toll Free: 800-874-9135 • Ph: 972-484-5555 • Fax: 972-247-0477