

Introduction

High precision brazing frame for diamond circular saw & core drill is a newly developed machinery for the industry. It's easy to operate, precise, stable & high cost to performance ratio, comparing to imported machine. The machine improves the brazing precision & torque strength of diamond circular discs and reduces sharpening & labor cost significantly. In the type B machine, cutter head can be automatically located, heated, cooled off and reset.

Features:

1. Automatic segment positioning, silver solder delivering, heating, cooling and resetting
2. Use micro-controller unit, reliable and stable, maintenance convenient
3. High performance, high accuracy, high durability
4. Delicate and beautiful design in aesthetics

We adopt easy design of halving to fix the position, which enable the worker to use the rack with basic training.

Specification:

Brazing diameter: (for circular saw) 280-1600mm

Brazing capacity: 8-12 discs per hour (for diameter 350mm).

Positioning accuracy: Surface of segment tolerance: $\pm 0.05\text{mm}$ Blade symmetry tolerance: $\pm 0.05\text{mm}$

MODEL	DIMENSION	WEIGHT	BRAZING DIAMETER
GHA250/800C	86×80×160	150kg	250~800mm
GHA250/1600C	100×86×180	230kg	250~1600mm
GHA250/2000C	110×90×205	280kg	250~2000mm
GHA250/2500C	110×90×2250	320kg	250~2500mm

Picture:



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[Recommendation supporting the use our high frequency heating welding machine:](#)



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