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, sliver 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:±0.05mm[Blade symmetry tolerance:±0.05mm[

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:





Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com

Recommendation supporting the use our high frequency heating welding machine:





Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com