## Introduction:

The "BWM-

HJ08" welding frame can weld saw blade from ø250mm to ø900mm ( Max ø1400mm can be welded after being boosted 500 mm high). In addition, the kind of welding frame can be used for welding gang saw blade after specially modification.

## **Features:**

- 1.Compact structure, purchasing accessories easily, most of the wearing parts can be found in the pneumatic tools shop in y our side, rather than relying on the service agents.
- 2. High efficiency and accuracy, low energy consumption.
- 3.Can be used for welding gang saw blade after specially modification.

## **Specifications:**

The followings are the normal specifications of our 1400mm saw blade welding machine frame / rack:

Parameters	Numerical
Welding Range	Ø240 - Ø900 mm [Max Ø1400mm[
Verticality	≤±0.03 mm
Parallelism	≤±0.03 mm
Welding Rate∏Segments Qty/Min∏	4 - 20 PCS/Min
Air Pressure	0.3 - 0.6 Mpa
Water Pressure	≥0.2 Mpa
Voltage	220V [Single-phase], 50HZ
Power (From LED Lighting)	1.0 W
Water Consumption	1.5 M³/h
Machine Dimensions	940mm * 440mm * 1440mm
Equipment Weight	85 KG
Package Dimensions	L1600 * W520 * H550 (Horizontally)
Package Weight ☐ Wooden Package ☐	115 KG

The above specifications are for reference, other or special specifications can be ordered by customers.



