Introduction:

The "BWM-

HJ165" welding frame can weld saw blade from ø250mm to ø2300mm (Should be boosted 1000mm high). In addition, the ki nd 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 2300mm saw blade welding machine frame / rack:

Parameters	Numerical
Welding Range	Ø240 - Ø1300 mm [Max Ø2300mm[
Verticality	≤±0.03 mm
Parallelism	≤±0.03 mm
Welding Rate Segments Qty/Min	4 - 12 PCS/Min
Air Pressure	0.3 - 0.6 Mpa
Water Pressure	≥0.2 Mpa
Voltage	220V [Single-phase], 50HZ
Power (From LED Lighting)	370 W
Water Consumption	1.5-2 M³/h
Machine Dimensions	1030mm * 550mm * 1840mm
Equipment Weight	160 KG
Package Dimensions	L2000 * W680 * H700 (Horizontally)
Package Weight ☐ Wooden Package ☐	200 KG

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

Note This machine doesn't include high frequency Welding machine, air compressor and water pump.

