



**FACTORY LOCATION**

No.11-1, Yanfeng Road, Huishan Economic Zone,  
Wuxi, Jiangsu Province,  
China

**OFFICE HEADQUARTER**

Rm No.516, Bld No.4, Tiantang E Gu, Xinwen Rd 33,  
Hangzhou, Zhejiang Province, China  
Ph: +86 571 8742 2726  
Mb: +86 135 888 20387  
Email: info@riyang-welding.com  
www.riyangfusion.com, www.riyang-welding.com

**RIYANG**  
Wedge Welder



EN 2019

### RYG800



Model	RYG800	
Voltage		220/110V, 50/60Hz
Power	W	800
Speed	m/min	0.5-5, Adjustable
Temperature	C	0-450, Adjustable
Material Thickness	mm	0.2-1.5
Seam Width	mm	12.5x*2, Interior Cavity 12mm
Overlap Width	cm	10
Net Weight	Kg	5
Digital Display		No

### RYG900D



Model	RYG900D	
Voltage		220/110V, 50/60Hz
Power	W	1800
Speed	m/min	0.5-5, Adjustable
Temperature	C	0-450, Adjustable
Material Thickness	mm	1.0-3.0
Seam Width	mm	15x*2, Interior Cavity 12mm
Overlap Width	cm	12
Net Weight	Kg	13
Digital Display		Temperature and Speed Display

### RYG800D



Model	RYG800D	
Voltage		220/110V, 50/60Hz
Power	W	800
Speed	m/min	0.5-5, Adjustable
Temperature	C	0-450, Adjustable
Material Thickness	mm	0.2-1.5
Seam Width	mm	12.5x*2, Interior Cavity 12mm
Overlap Width	cm	10
Net Weight	Kg	5
Digital Display		Yes

### RYG1200



Model	RYG1200	
Voltage		220/110V, 50/60Hz
Power	W	1200
Speed	m/min	0.5-10, Adjustable
Temperature	C	0-450, Adjustable
Material Thickness	mm	0.2-2.0
Seam Width	mm	15x*2, Interior Cavity 20mm
Overlap Width	cm	12
Net Weight	Kg	7.5
Laying		Edge Against Another Edge

### RYG900



Model	RYG900	
Voltage		220/110V, 50/60Hz
Power	W	1800
Speed	m/min	0.5-5, Adjustable
Temperature	C	0-450, Adjustable
Material Thickness	mm	1.0-3.0
Seam Width	mm	15x*2, Interior Cavity 12mm
Overlap Width	cm	12
Net Weight	Kg	13
Digital Display		Temperature Display

### RYG700



Model	RYG700	
Voltage		220/110V, 50/60Hz
Power	W	3000
Speed	m/min	0.5-4.2, Adjustable
Temperature	C	20-600, Adjustable
Material Thickness	mm	0.5-2.0 (Single Layer)
Seam Width	mm	15x*2, Interior Cavity 12mm
Overlap Width	cm	16
Net Weight	Kg	7.5
Digital Display		Temperature and Speed Display