

## MWGC1 MAGNETIC WELDING GROUND CLAMP

## The main uses and characteristics

Application: This Welding Ground Clamp is desigened to hold a ground cable to any ferromagnetic surface. Using patented technology, this device has strong holding power as well as a great amount of shear force holding strength to reduce sideways movement. Patent No: (201320749348.1).

Features: 1. Applicable to clamp both flat and round workpieces.

2. Simple operation, ON or OFF controlled by the switch.

3. Time and cost saving.

Model	А	Sh B	(mm) nape Si C		E	(A) Current	(kg) Net Weight
MWGC1-200	60	32	64	36	35	200	0.27
MWGC1-300	60	32	71	36	42	300	0.37
MWGC1-600	62	34	95	36	55	600	0.54



The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice

## **MWC1**SQUARE WELDING MAGNET

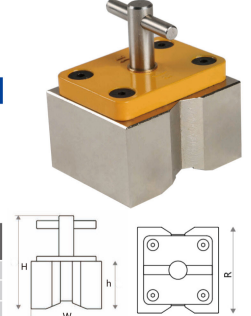
## The main uses and characteristics

Application: Used in welding fixed work, location, etc.

Features: 1. Square magnetic welding machine is controlled by a 90 degree switch, the six is in the 90 degree angle.

- 2. There are three sides with the "V" type for fixed circular workpiece, is an ideal clamping tool.
- 3. Can achieve different types of applications such as fixed, magnetic base, etc.
- 4. This product is our patent product (patent number 201320739620.8).

Model	н	(m Shape h	m) e Size W	R	(kg) カ (kg) test max pull off force <sup>Net Weight</sup>	
MWC1-50	71	44	60	48	50	0.7
MWC1-100	85	53	70	74	100	1.6
MWC1-450	140	136	110	100	450	7



The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice