

# Evaluation of Multimag Weldcom V2000 gasless MIG welding machine

Multimag Weldcom V2000 MIG gas welding machine has outstanding features, good use? See the review below for the advantages and disadvantages of Weldcom V2000 welding machines.

Multimag Weldcom V2000 gasless MIG welding machine is the product that is very popular among welders, you know why? Please join TipsMake.com to find out what Weldcom V2000 Mig welding machine has advantages and disadvantages.

## What is a non-gas Mig welding machine?

If you used to use a Mig welding machine, you will definitely have to have the attached gas, so it will cost more and the installation is more complicated. But today technology is increasingly modern, manufacturers have found a solution that is to produce a gas welding machine without gas. This design makes welding machine more compact, easy to move and saves investment costs.

The video introduces the MIG non-Multimag Weldcom V2000 gas welding machine

## Advantages of MIG welding machine without using Multimag Weldcom V2000 gas

### Multi-functional design

The first advantage is that Weldcom V2000 Mig welding machine is integrated 2 in 1: both welding rod and Mig welding machine so it can do more tasks: welding hard alloy, aluminum, nickel, iron copper.

### Lightweight and lightweight

The job of the welder is to always bring the machine to go to work. So light and compact weight is most suitable. Multimag Weldcom V2000 gas-free MIG welding machine is designed with a length of 53cm, depth of 28cm and width is 37.5cm, weight only 8kg helps welders can move, carry, work on high easily.



## High performance

Weldcom Mig welding machine operates with a capacity of 10.1 KVA to meet the demand of industrial welders. The welding machine consumes lower power, saving energy over 50% compared to conventional Mig welding machine.

The load cycle is 60%, the working efficiency is 80% for welding rod efficiency, Mig welding achieves high productivity.

## Welding machine does not need to use gas

Weldcom V2000 can use non-gas welding while ensuring a beautiful, strong weld. Welding machine uses welding wire diameter 0.8mm / 1.0mm.



## Welding strength

Welding machine has welding strength from 20A - 250A, using 1 phase 220V voltage will be suitable for working in small factories, welding at home. 2.5mm welding rod continuously, can weld 3.2mm rods.



## Longer warranty

The brand of Hong Ky welding machine, Btec welding machine, Legi welding machine only has 12 months warranty period. But only Weldcom welding machine is warranted for up to 18 months to help customers feel more secure when choosing products.

## High quality material

Multimag Weldcom V2000 gas-free MIG welding machine features a metal shell, rust-resistant paint to ensure durability. The waterproof, dust-proof casing will protect the board and the internal motor more durable.

## Other function

1. Electronic welding machine has a low noise level so it does not affect hearing and health of users.
2. Safe during use thanks to its anti-shock ability.
3. Complete accessories: welding pliers, mass clamps, Mig welding guns.
4. There is welding line display.



## Disadvantages of MIG welding machines do not use Multimag Weldcom V2000 gas

The price is quite expensive.

Through the above analysis, we can see that the Multimag Weldcom V2000 gasless MIG welding machine is the ideal product to choose: good welding quality, power saving, non-gas design so no installation is required.

If you need advice to buy MIG welding machine without using Multimag Weldcom V2000 gas, please contact us at: **Hanoi 024.35.68.69.69 - TP. HCM 028.38.33.33.66** for the best support.

**See more :**

1. What is welding machine? Classification of welding machines
2. Top of the best selling stainless steel welding machines today
3. Common errors in welding machines, repair ways and how to use welding machines safely

You finished reading the article "**Evaluation of Multimag Weldcom V2000 gasless MIG welding machine**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.