

Single phase MIG/MAG 160A welding machine.  
Product on wheels, ideal for both professional and DIY use.  
Features a “SMART” Control panel enabling easy set up even for the non-professional user.



Perfectly suited to repair work on **steel, stainless steel** and **aluminium**.



**Euro torch connector** – Removable torch makes it easy to change wire, torch liners and make storage more convenient.



**Low current consumption**, suitable for use on a domestic 16 Amp power supply.



Takes both 1kg (100mm) and 5kg (200mm) wire reels.



Constant and consistent wire feed due to its powerful 40W. wire feed motor.



**GAS** MIG/MAG for indoor welding  $\varnothing$  fil 0,6 – 0,8 – 1 mm.

**NO GAS** NO GAZ for outdoor welding  $\varnothing$  fil 0,9 – 1,2 mm.

*kit no gas (041240)*

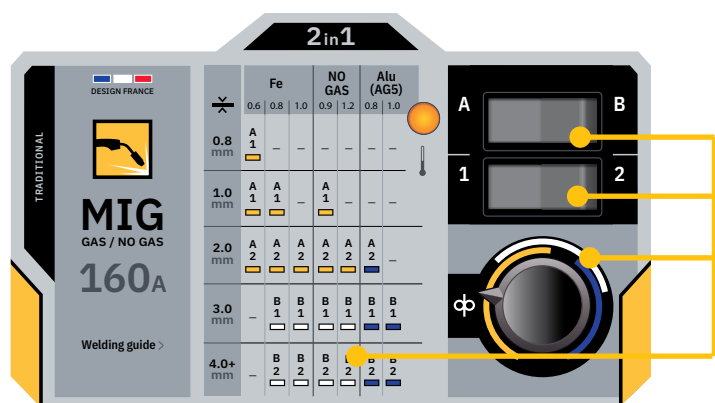


Constant running fan protects unit against overheating.



Earth Clamp and 2m EURO torch included.

## Quick and easy set-up



Adjust your welding parameters in few seconds with the intuitive settings.



With the Smartmig, no complicated adjustment.

Thanks to the SMART board, it is easy to adjust the voltage (4 positions) and the wire feeding speed.

Ideal setting indicated, just select:

- Type and diameter of the wire
- Thickness of the metal sheet

|  |  |  |  $\varnothing$ mm |            |  $\varnothing$ mm |     |     |  | équipé d'origine / original equipment / originalausstattung / equipamiento de fabrica |                                                                                     | EN60974-1 (40°C) |                    | $U_0$   |  |  |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|------------|------------------------------------------------------------------------------------------------------|-----|-----|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------|--------------------|---------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|                                                                                    |                                                                                     |                                                                                     | GAS                                                                                                  | NO GAS     | 100                                                                                                  | 200 | 300 |                                                                                     |    |  | $I_A$ (60%)      | $X\%$ ( $I_2$ max) |         |                                                                                       |                                                                                       |
| 50/60hz                                                                            | 16A                                                                                 | min▷max                                                                             | 0.6<br>1.0                                                                                           | 0.9<br>1.2 | ✓                                                                                                    | ✓   |     |  | 0.6/0.8                                                                               | 0.8                                                                                 | 70A              | 115A<br>20%        | 25.5>40 | 55.5x46x25.5<br>/ 28                                                                  | 5 kVA                                                                                 |