

Multiprocess welder for Wire, Electrode and TIG welding.

Adjustment range: MIG/MAG from 25 to 180A, MMA from 20 to 180A, TIG from 5 to 180A.

It has 3 modes in 1 since it offers wire welding, with electrode and TIG. With its two digital displays, you can decide how to set the welder and can define the welding parameters based on the project you have in mind.)



Why choose multiMAKER 192?

It's for everyone.

The interface is simple and user-friendly, even for those who have never welded before. For example? The synergetic mode: choose the type of wire you are using, then simply select the thickness to be welded and that's it!

You have one tool instead of three.

If you like welding then multiMAKER is perfect since you don't need three welders, just one instead of three! If, on the other hand, you are new to the welding world, well, it's perfect just the same since you can practice all three types of welding modes at the same time.

Weld anywhere.

No limits to your projects! You can weld outdoors (with electrode and no gas flux cored wire) and also indoors with protective gases (with gas wire or tig).

It's handy

The mig torch can be changed in a second. Thanks to the universal "euro" connection you can easily attach it and detach it and overcurrent.

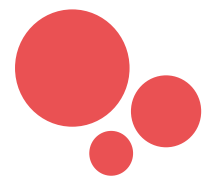


Accessories included:

- Weld torch length 3 meters;
- Grounding cable. Length 2 meters. Cable section 16 mm2;
- · Cable for electrode welding. Length 3 meters. Cable section 10 mm²;
- Flux cored wire spool from 0.5 kg diameter 0.9 mm
- Chipping hammer with brush: hammer and brush all-in-one. It's the ideal tool for perfect welding.







Technical specifications

WIRE MODE (MIG/MAG):

- · synergetic welding: you can select the different types of wire and mm of thickness to be welded;
- · manual welding;
- the spool compartment accepts 1 kg and 5 kg spools;
- · Gas / No gas welding.

ELECTRODE MODE (MMA):

- · simplified hot start welding (eases electrode striking);
- arc force (increases the welding current if the arc is too short);
- anti-sticking (prevents the electrode sticking to the item to be welded);
- · you can set the welding current and view it on the digital display.

TIG MODE:

· you can set the welding current and view it on the digital display.

Input voltage	(1ph) 230V 50/60Hz	[
MIG/MAG - Range & Dutγ Cγcle 40°C	25 ÷ 180 A - 180 A @ 20% · 75 A @ 100%	
MMA - Range & Dutγ Cγcle 40°C	20 ÷ 180 A - 180 A @ 20% · 75 A @ 100%	i
TIG - Range & Dutγ Cγcle 40°C	5 ÷ 180 A - 180 A @ 20% · 75 A @ 100%	
Steel	Ø 0,6 ÷ 1,0 mm	
Stainless steel	Ø 0,8 ÷ 1,0 mm	
Flux Core (No Gas)	Ø 0,9 mm	
Aluminium	Ø 0,8 ÷ 1,0 mm	
Electrode diameter Ø	Ø 1,6 ÷ 4,0 mm	
Electrode type	6013 - 7018 - CrNi	
Insulation	Н	
Protection Degree	IP22S	
Dimensions (LxWxH)	500 x 280 x 420 mm	
Net weight	21 / 16 Kg	
Part number	99820055	



































