

## دستگاه های جوشکاری سه فاز MIG/MAG با تکنولوژی اینورتر

**سری: Multi ARC**

**مدل: Multi ARC 451 C**

به عنوان یکی از پیشگامان و بالشومن نام بیکو برای کیفیت در خاورمیانه و غرب آسیا و با توجه به سابقه طولانی در زمینه تولید و صادرات دستگاه های جوشکاری، آنون خرسندیم که می توانیم محصول جدیدی از دستگاه های جوشکاری اینورتر را معرفی نمائیم.

این دستگاه ها مناسب برای جوشکاری MIG/MAG بوده و کیفیت جوش پالایی را با سیم جوش های نقیب فولاد، استینلس استیل آلومینیوم و همچنین سیم جوش های توپودری فراهم می نمایند. همچنین مدل های Multi ARC این دستگاه مناسب برای جوشکاری DC TIG DC با استفاده از تکnik LIFT و MMA بوده و برای شرایط کار سنگین بخصوص شرایط آب و هوایی گرم طرایح شده اند در مجموع مصرف انرژی کمتر در مقایسه با دیگر دستگاه های موجود در بازار و نیز مطابقت با استاندارد های بین المللی طول عمر و یعنی دستگاه را تضمین می کند.

### Three Phase Inverter MIG/MAG built-in wire feeder Welding Machines

**Series: Multi ARC**

**Models: Multi ARC 451 C**

As one of the leaders and having the best name in Middle East and West Asia for the quality, and regarding to many years experience in manufacturing of welding machines and exporting, now we are pleased to introduce a new line of (Multi Function) Inverter welding machines.

These machines are suitable for high quality MIG/MAG welding of Steels and Stainless steels and Aluminum wires as well as Flux cored wires. The Multi ARC models Ideal for TIG DC process (Lift Arc) and MMA process too. Carry MIG series have been designed for hard condition in heavy duty industries specially hot climate. In addition, less energy consumption comparing to other machines in market and complying with international standards, insures longer life and safety.



[www.digiweld.click](http://www.digiweld.click)  
sales@digiweld.click

MMA (Inverter)



MIG/MAG (Inverter)



TIG DC (Inverter)



TIG AC/DC (Inverter)



PLASMA (Inverter)



SAW (Inverter)



Portable gas and  
Plasma Cutting Machines  
and Stud Welder



## Inverter MIG/MAG Welding Machines

## دستگاه های جوشکاری MIG/MAG با تکنولوژی اینورتر

Model:

Multi ARC 451C

مدل:

### EXCELLENT FEATURES OF MACHINES

- ♦ Compact design (Built-in wire feeder)
- ♦ Ability to adjust the welding current and voltage continuously
- ♦ Electronic and continuous control of inductance, to ensure precise and stable welding
- ♦ 2 stroke / 4 stroke
- ♦ Stability of welding parameters even at input voltage fluctuations
- ♦ High duty cycle for heavy duty condition
- ♦ Constant voltage characteristic and stable arc.
- ♦ Ability of welding of non-ferrous metals and alloys
- ♦ Excellent welding for even thin metals
- ♦ Excellent arc striking and possibility of soft start
- ♦ Reduce weight and dimensions due to the use of advanced inverter technology
- ♦ Strong metallic plate insures reliability during feeding of wire
- ♦ Control of wire speed by feedback and brake
- ♦ Wire insertion button
- ♦ Ability to adjust welding voltage with display of real current & voltage during welding and after welding
- ♦ Advanced inverter technology using best quality materials insures high reliability
- ♦ High duty cycle in hard conditions
- ♦ Excellent CV characteristic in MIG/MAG and CC in MMA/TIG
- ♦ Control of welding Parameters on panel
- ♦ Stability of welding parameters even at input voltage fluctuations
- ♦ Electronic, continuous control of output inductance
- ♦ Digital display of current-voltage, over heat and cooling unit errors
- ♦ Weld ability with various electrodes in MMA mode
- ♦ The use of Four roll wire feeder insures excellent and trouble free wire feeding
- ♦ Manufactured and tested according to International Standards
- ♦ Service & warranty
- ♦ Ability of Voltage Reduction Device in MMA/TIG Mode.

### OPTIONAL

- ♦ Electronic mask
- ♦ Air cooled Torch
- ♦ Regulator and gas heater

### ACCESSORY

- ♦ Welding cable including earth clamp

## TECHNICAL DATA

Multi ARC 451C

		MIG	MMA	TIG
Three Phase input 50/60 Hz <sup>1</sup>	V		400	
Input power @I <sub>2max</sub>	KVA		26.2	
fuse @I <sub>2max</sub>	A		D 50	
Input current @100%DT	A	29	30.5	26
Mains cable cross section	mm <sup>2</sup>		4 x 6	
Open circuit voltage	V		70	
Current Range	A	50-450	10-450	10-450
Duty cycle at( 40°C)	100%	A	380	410
	60%	A	400	390
	x%	A	450 (25%)	450 (20%)
Wire feeder speed	m/min	2-20	-	
Wires	Φmm		0.8-1 - 1.2	
Protection class	IP		IP21S	
Insulation class <sup>2</sup>			F	
Dimensions (LxWxH)	cm	93 x 45 x 81.5		
Weight	Kg	66.5		

توجه: حق تغییر کلیه مشخصات بدون اطلاع قبلی برای شرکت جوشکاری محفوظ خواهد بود.

1. Other Voltages / frequencies on request,
2. F or H on request,
3. Joosha reserves the rights to change the specifications without notice.
4. Last digit number of the name of machine (for ex. 1 in Multi ARC451C) indicates to the version of it.