

Three-phase inverter MMA welding machine

Series: CARRY-EL , Mobi-EL

Model: Carry EL 504 Professional ,Mobi EL 504 Professional

We are pleased to introduce a new line of MMA welding machines that have the ability of welding variety of electrodes (basic, rutile, cellulosic,...) work in hard situation and different weather and by using less energy and high welding quality can be superior to other similar machines, it also can have the best welding quality with alternative input voltage.

As the machines testing process is according to latest European and German standard via computer, so users can get the best warranty of quality.

- ◆ High quality
- ◆ Reliable
- ◆ Heavy duty
- ◆ Efficient
- ◆ Easy to use and service

دستگاه اینورتر جوشکاری سه فاز با الکترود پوشش دار

Carry-EL , Mobi-EL: سری

Model: Carry-EL 504 Professional, Mobi-EL 504 Professional

اکنون چُرسندیم که می توانیم محصول جدیدی از دستگاه های جوشکاری MMA اینورتر را معرفی نماییم. که با دارا بودن قابلیت جوشکاری انواع الکترود (قليابی، رتیلی، سلولزی و...) برای کار در شرایط سنگین صنعتی و هر نوع آب و هوا مناسب بوده و ضمن دارا بودن سطح مصرف انرژی برق پایین نسبت به دستگاه های مشابه، می تواند تحت ولتاژ های وروودی متغیر حتی با ژنراتور با کیفیت عالی جوشکاری نماید. از آنجایی که فرآیند تست این دستگاهها مطابق آخرین استانداردهای آلمان و اروپا، توسط کامپیوتر انجام می شود بهترین کیفیت را برای مصرف کننده تضمین می نماید.



- ◆ کیفیت بالای قطعات و عملکرد
- ◆ قابلیت اطمینان بالا
- ◆ چرخه کاری بالا
- ◆ بازدهی بالا در مصرف انرژی
- ◆ کاربری و سرویس آسان



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



Three-phase inverter MMA welding machine

Model:

Carry EL 504 Professional , Mobi EL 504 Professional

دستگاه اینورتر جوشکاری سه فاز با الکترود پوشش دار

مدل :

EXCELLENT FEATURES OF MACHINE:

- ◆ Ability of MMA, TACK & TIG welding with ideal quality through 3-state switch
- ◆ Power generator adapted
- ◆ Protecting user against electric shock according to IEC standard
- ◆ Possibility of TIG welding with 10A as output current
- ◆ Adjusting "Arc force" through the potentiometer on front panel for applying different electrodes (cellulosic, basic, rutile, ...)
- ◆ Equipped with Anti-stick system , Hot start and VRD
- ◆ Auto detect remote control system
- ◆ Reduced electricity consumption
- ◆ Ability to work within the wide range of input voltage and protection against over voltage and under voltage
- ◆ Equipped with the PWM advanced technology and using latest power IGBT, German made, according to International standards
- ◆ Protection against over current, over voltage, under voltage and over heating
- ◆ Resistant against fluctuations and undesirable functional of old and inferior generator
- ◆ The machines performance not affected on the performance of the generator and it is compatible with any type of generators
- ◆ Protection against short circuit and surge currents
- ◆ Protection of PCB, Diode, IGBT against all kinds of external noise that is providing long-term usage of Machine
- ◆ Automatic control of cooling fan as just in case of overheating switches on so prevents fan failure and excess sediment of dust inside the machine
- ◆ Less wasting the power during no load state and decreasing electricity consumption cost
- ◆ Very simple transportation on its wheels by one person or lifting by one person due to low weight
- ◆ Possibility of applying the machines in hard climate conditions due to very high Duty Cycle (at 40°C)
- ◆ Continuous regulation of welding current. Adjustment can be made during welding
- ◆ A stable, spatter free arc and easily controlled molten puddle
- ◆ Digital display of preset and real current in both welding and cutting processes
- ◆ Constant welding current regardless of cable length, arc voltage, mains voltage variation
- ◆ Excellent striking capabilities
- ◆ Indicator for overload protection and protection against short circuit
- ◆ High durability of electrode tip ensures ARC stability and making excellent ARC ignition by the time of lift in TIG-DC Process that prevent of molten puddle pollution, as well as the protection of torch & machine when short circuit occurs at output

ACCESSORIES

- ◆ Welding connectors

OPTIONAL

- ◆ Electrode holder with cable
- ◆ Earth clamp with cable
- ◆ Air cooled TIG Torch
- ◆ Gas regulator
- ◆ Automatic welding mask
- ◆ Remote control

TECHNICAL DATA

Carry-EL 504 Professional, Mobi-EL 504 Professional

	Carry	Mobi
Output Current	A	500
Welding Current at 25% Duty Cycle (40°C)	A	400
Welding Current at 60% Duty Cycle (40°C)	A	330
Welding Current at 100% Duty Cycle (40°C) ¹	A	310
No. Load Voltage	V	95
MAINS CONNECTION (Three phase, 50/60Hz , 400V)²		
Fuse		D 50 A
Mains Cable Cross Section (Cc,Nyy)	mm ²	4 x 4
Primary current per phase at 200A welding current	A	16
Primary current at 100% Duty cycle	A	24
Install power (max)	KVA	29
MISSCELLANEOUS		
Cooling		AF
Protection Class		IP 21 S
Insulation Class		F
Dimension (L x W x H)	cm	54.5 x 43 x 54
Weight	Kg	27
		49.5 x 29 x 39
		24

توجه: حق تغییر کلیه مشخصات بدون اطلاع قبلي برای شرکت جوش محفوظ خواهد بود.

1. Other duty cycles on request 2. Other Voltages / frequencies on request

3.Joosha reserves the rights to change the specifications without notice.

4. Last digit number of the name of the machine (For ex.4 in Carry- EL 5004) indicates to the version of it.

ضیاً:

دو عدد کانکتور جوش

در صورت سفارش:

- ◆ کابل و انبر جوش
- ◆ کابل و انبر اتصال
- ◆ تورج نیک هواختنک
- ◆ رکوئلدور کاز
- ◆ ماسک آنومات جوشکاری
- ◆ ریموت کنترل