*ППСЛСТИПИС*5[®] 252 МР



HIGH OUTPUT

IGBT

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AUTO VOLTAGE PFC 110/220V

250 AMP MIG, 250 AMP TIG, AND 250 AMP STICK WELDER

FCAW

Input Voltage: 90-270V 50/60Hz 1 PHASE Input Current: MIG: 35A, TIG: 28A, STICK: 40A Input Power: MIG: 7.9KW, TIG: 6.3KW, STICK: 8.9KW Welding Current: MIG/MAG: 25-250A, TIG: 5-250A, STICK: 5-250A No-Load Voltage: 67V Duty Cycle: MIG/MAG: 110v: 60% @ 150A / 220v: 60%@ 250A TIG: 110v: 60% @ 150A / 220v: 60% @250A STICK: 110v: 60% @ 110A/ 220v: 60% @ 250A Dimensions: 24.8in L x 9.5in W x 17.5in H Weight: 56.2 lbs Protection Class: IP23 Insulation Class: H Warranty: 3 Years Parts And Labor

Introduction

The LONGEVITY MultiMIG[®] 252MP combines 3 welding processes in 1 machine with an impressive 250 amp MIG welder, 250 amp TIG welder, and 250 amp STICK welder. LONGEVITY[®] includes everything a MIG torch along with a Stick Holder. The MultiMIG[®] 252MP uses inverter technology easy to use, the digital selction process makes setup and welding easy for the hobbyist or professional.

A. Power Faction Correction (PFC)

With the MultiMIG[®] 252MP, you are able to easily switch over from either 220v or 110v. With our newer model design, simply plug the 110v attachment to the existing power cord and weld away anywhere, anytime.

📻 B. Easy Dial Setup

The MultiMIG[®] 252MP is very user friendly! All the adjustments are properly spaced and coded which allows for easy on-the-fly adjustments. The grouped and coded system allows the user to see the settings quickly and make necessary adjustments easily, allowing the welder to more efficient in the workspace and a fine shaped arc!

🖷 C. Digital LCD Display

By using a big LCD display, LONGEVITY gives the operator instantaneous outputs which are easily read while welding. This allows the user to dial-in their favorite settings accurately and easily, again, and again!



D. Powerful, Reliable, Efficient IGBT Technology

Longevity offers cutting-edge technology in the MultiMIG® 252MP by including IGBT semiconductors inside this unit. IGBT technology makes this unit more reliable than other comparable units using old-fashioned technology. By using IGBT components, LONGEVITY is able to offer a potent welder that is lighter and more space-efficient than its outdated counterparts.









HIGH

PEC

110/220V

IGBT

READY 250 AMP MIG, 250 AMP TIG, AND 250 AMP STICK WELDER

TIG

FCAW

E. Stick With Adjustable Arc Force

With Arc Force, you are able to adjust the inductance of the arc for either a crisp arc or soft arc with a fluid puddle. This will allow for greater control of your welding parameters.

F. Burn Back Control

LONGEVITY uses Burn Back Control to prevent excess amounts of wire from sticking out by providing extra arc time without feeding. This allows the user to make excellent re-starts as smooth and painless as possible.

G. Thermal Overload Protection

If you are welding for a long period of time and your duty cycle limit is reached, LONGEVITY's thermal overload protection will kick on safely shutting down your machine for proper cooling avoiding any damage. Once it cools, you will be able to weld again!

H. 2T/4T Operation

The LONGEVITY MultiMIG®252MP allows excellent control whether you are using a TIG torch, the panel or the hand switch control. With the 2T/4T function you can control your arc to the next level. Depending on switch position, the switch will allow the welder to not have to hold the trigger to continue welding easing welding for long period of time.





I. Larger Wire Spool Capacity

LONGEVITY understands the importance of time and money. With this MultiMIG [®] 252MP, you are able to use 11lb spools for longer welding times without having to change the spool. This also saves you money as you are able to buy larger spools at greater discounts. Do not need to use that much wire? No worries. You are able to use small 1lb rolls of wire without additional equipment!

OPTIONAL LIFT TIG TORCH!!!

NEW SPEED ADJUST 8M SPOOL GUN!!!







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