







# STICK (MMA) WELDING MACHINES FOR ALL ELECTRODE TYPES FEATURING EXCELLENT ARC CONTROL AND DURABLE DESIGN

Master MLS 3500 offers the best choice in Stick (MMA) welding refinement. This welder combines a choice of efficient 3-phase welding machines, equipped with versatile functions for both Stick (MMA) and DC TIG welding.

The sturdy, compact structure and the isolated cooling system (ICS™) of the Master MLS 3500 makes it very suitable for use on work sites and extreme industrial conditions. In addition to generous welding power, it offers plenty of progressive features in order to improve the weld quality and work efficiency. The design makes it highly suitable for outdoor use and extreme conditions. Due to its small size, it allows access to confined welding sites as well. Master MLS 3500 unit can also be used with generators.

### **KEY BENEFITS**



**EXCELLENT ARC CONTROL** 

Due to intelligent features



#### **CONTROL PANEL OPTIONS**

Allow customization to your specific needs

### **KEY APPLICATIONS**



PROCESS PIPELINES



REPAIR AND MAINTENANCE



**SHIPBUILDING** 



## **BENEFITS**



- Specific design for MMA welding
- Compact and portable
- Control panel choice for varied applications
- Designed for all electrode types
- MMA and TIG welding function
- Suitable for use with power generators



## WHAT'S IN THE SYSTEM



#### Master MLS panel MEX

MEX panel offers a diverse selection of parameter controls including: Electronic electrode type selector, arc gouging, or broken arc welding technique and memory channel function. High quality TouchArc function provides a credible DC TIG welding facility.



#### Master MLS 3500

Master MLS™ 3500 combines a choice of efficient 3-phase welding machines, equipped with versatile functions for MMA and DC TIG welding. Compact structure and the isolated cooling system makes it suitable for use on work sites and extreme industrial conditions. This model is a 350 A version.



# ALTERNATIVE EQUIPMENT AND SOFTWARE



#### Master MLS panel MEL

MEL panel includes process selection for MMA or basic TIG welding, large, clear meter display, hot start and arc force control plus remote control function.



## **TECHNICAL SPECIFICATIONS**

#### Master MLS 3500

Product code	Master MLS™ 3500 - 6104350 Master MLS™ 3500 VRD - 6104350C1 Master MLS™ 2500 - 6104250
Connection voltage 3~ 50/60 Hz	400V -15+20 %
Fuse (delayed)	16 A
Welding range (TIG)	5 A/10.0 V400 A/26.0 V
Welding range (MMA)	10 A/20.5 V350 A/34.0 V
Open circuit voltage	80 V
Operating temperature range	-20+40 °C
Degree of protection	IP23S
Stick electrode sizes	1.56.0 mm
External dimensions LxWxH	500 × 180 × 390 mm
Weight (no accessories)	21 kg
Output (TIG) 40% ED	400 A/26.0 V
Output (MMA) 40% ED	350 A/34.0 V
Output (MMA) 60% ED	285 A/31.4 V
Output (MMA) 100% ED	220 A/28.8 V

# WWW.KEMPPI.COM

Kemppi is the pioneering company within the welding industry. It is our role to develop solutions that make you win business. Headquartered in Lahti, Finland, Kemppi employs over 600 welding experts in 17 countries and has a revenue of more than 110 MEUR. Our offering includes welding solutions - intelligent equipment, welding management software and expert services - for both demanding industrial applications and ready-to-weld needs. Local expertise is available via our global partner network covering over 60 countries.

