# Specificationsheet

COMPLETE TIG WELDING SYSTEM



- High-performance dual voltage inverter for 115V and 220V
- Two dynamic welding modes: GTAW (TIG) and SMAW (Stick)
- Easy-to-use interface allows for quick setting adjustments
- Compact, portable design for use in multiple applications

### QUALITY VERSATILITY PERFORMANCE

#### **COMPLETE SYSTEM INCLUDES:**

MT200-AC/DC Welding Machine CK17 Flex-Head Gas-Cooled TIG Torch Super-Flex<sup>™</sup> Cables with Dinse Connector AK-3 Accessory/Consumable Kit Ground Clamp Single-Flow Regulator Power Adapter



"As a welder of critical aircraft hardware, this machine is extremely easy to use and runs as smooth as our more expensive machines at work." – R. Harper, AIRCRAFT WELDER, 38 YEARS EXPERIENCE

MT200-AC/DC





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## POWER & PERFORMANCE IN A COMPACT DESIGN

The MT200-AC/DC is the answer to both creativity and production driven TIG welding. This innovative TIG welding machine provides the ability to quickly and efficiently adapt to dynamic welding situations, while maintaining the same quality of experience you have come to expect from CK Worldwide.

Its compact portable design allows you to easily tackle any project from fabrication and education to aerospace and nuclear applications. Whether you TIG weld for enjoyment or as a career you will find that the MT200 can help you accomplish your toughest welding challenges.

With background testing performed by production welders and the best TIG welding professionals in the industry the MT200 delivers precision welding in a conveniently packaged system.





Advanced technology with an easy-to-use interface, perfect for all welders, from the novice to the master craftsman



#### SPECIFICATIONS

Input Voltage	115VAC ±15%, 50/60Hz
	<b>220VAC</b> ±15%, 50/60Hz,
January Current	single phase
Input Current (15A/20A) (I max)	115V: 21 Amps / 28.6 Amps
	<b>220V:</b> 34 Amps
Output Current Range GTAW	<b>115V:</b> 5 – 140 Amps
	<b>220V:</b> 5 – 200 Amps
Output Current Range SMAW	<b>115V:</b> 10 – 110 Amps
	<b>220V:</b> 10 – 160 Amps
Rated Output GTAW	<b>115V:</b> 15A @ 95A/13.8V, 60% duty cycle 20A @ 115A/14.6V, 50% duty cycle
	220V: 200A @ 18.0V, 25% duty cycle
Rated Output SMAW	<b>115V:</b> 15A @ 60A/22.4V, 60% duty cycle 20A @ 80A/23.2V, 45% duty cycle
	220V: 160A @ 26.4V, 30% duty cycle
Max. Open Circuit Volts	61 volts
Gas Pre-flow	0.5 seconds
Gas Post-flow	0.5 – 20 seconds
AC Frequency	20 – 250 Hz
Pulse Frequency	1 – 200 Hz
Pulse Width	50%
Base Current	10 – 100%
Arc Start	High Frequency
Dimensions	Height: 15 in. (381mm)
	Width: 8.5 in. (217 mm)
	Longthy 20 in (E02 mm)
	Length: 20 in. (502 mm)

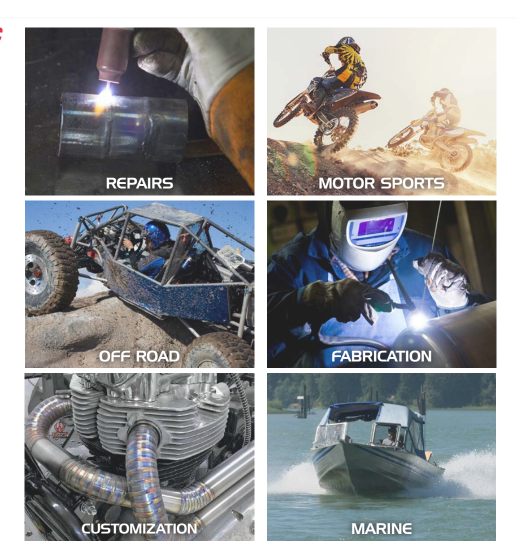


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#### Applications:

## Use the MT200-AC/DC to weld:

- Aluminum
- Titanium
- Magnesium
- Stainless Steel
- Low Alloy Steel
- Deoxidized Copper
- And much more!





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