



## **WS 200**

INPUT VOLTAGE	220 V, 1PH
MAXIMUM CURRENT	18 A
REGULATION RANGE (MIN-MAX)	10-200 A
OUTPUT AT 35%	200 A
OUTPUT AT 60%	160 A
OUTPUT AT 100%	124 A
MAX. RECOMMENDED ELECTRODE	3.25 MM
WEIGHT	7.2 KG
· · · · · · · · · · · · · · · · · · ·	



An industrial grade 200amp TIG/MMA welding machine with high frequency ignition. This welding machine uses advanced inverter technology (MOSFECT Inverters) which allow for a powerful welder that is lightweight. The circuitry of the inverter welding machine reduces energy costs upto 50% compared to traditional welders while being highly effective. The Inverter technology produces a very stable and reliable welding current.

## **ZX7 400**

INPUT VOLTAGE	415 V, 3PH
ABSORBED POWER	18 KW
REGULATION RANGE (MIN-MAX)	40-400 A
DUTY CYCLE	60%
OPEN CIRCUIT VOLTAGE	72 V
EFFICIENCY	85%
MAX. RECOMMENDED ELECTRODE	5 MM
WEIGHT	26 KG



An industrial grade ultra powerful lightweight 400amp MMA welding machine. This welding machine uses advanced inverter technology (IGBT Inverters) which allows for an ultra powerful welder that is lightweight. The circuitry of the inverter welding machine reduces energy costs up to 50% compared to traditional welders while being highly effective. The inverter technology produces a very stable and reliable welding current.

## POWER 200



## **POWER 200**

INPUT VOLTAGE	23 <u>0</u> +10%, 1PH
ABSORBED POWER	Max. 8.2 KW
REGULATION RANGE (MIN-MAX)	10-200 A
EFFICIENCY	85%
OUTPUT AT 60%	200 A
OUTPUT AT 100%	155 A
MAXIMUM RECOMMENDED ELECTRODE	4 MM
WEIGHT	6.6 KG

An industrial grade ultra powerful lightweight 200amp MMA welding machine. This welding machine uses advanced inverter technology (IGBT Inverters) which allows for an ultra powerful welder that is lightweight. The circuitry of the inverter welding machine reduces energy costs up to 50% compared to traditional welders while being highly effective. The Inverter technology produces a very stable and reliable welding current.