

MMA (STICK) WELDERS

- EZIARC 160 • EZIARC 200 •

The EZIARC Series of MMA (stick) Welders pack a punch at a lightweight 3.8kg. Built tough for on-site work & engineering applications they are also very versatile having the latest hot start/antistick technology and easily controlling from 1.6mm to 5.0mm low hydrogen or general purpose electrodes.



- IGBT Inverter technology for smooth & stable welding output
- Lightweight & compact design for portable applications and rugged conditions
- Production tested to 440V for extreme stress testing in production for rugged reliability
- Strong environmental protection (IP23) for protection against moisture, salt spray and corrosion
- Automatic arc force, hot start & anti-stick for greater control and ease of use
- Lift TIG welding operation for precision in aesthetically important welding jobs
- Digital current display meter for accurate pre-setting and feedback of welding parameters & output
- High quality & over specified electronic components for durability & reliability.



230V 50HZ SINGLE PHASE



IGBT INVERTER TECHNOLOGY



DIRECT CURRENT OUTPUT



SPIKE/GENERATOR SAFE



INTELLIGENT PROTECTION SYSTEM



IP23 CORROSION & SALT SPRAY RESISTANT



LIFT TIG

EZIARC 160

DIMENSIONS:	WEIGHT:	INPUT POWER SUPPLY:	MAX. INPUT CURRENT:	GENERATOR CAPACITY:	MMA CURRENT OUTPUT:	MMA O/C VOLTAGE:	DUTY CYCLE:	STANDARDS:	MMA ROD SIZE:	MAX WELD THICKNESS
296 x 132 x 260mm	3.8kg	230V AC 15A 50Hz	35A	8 KVA	10A-160A	74V	60% @130A	EN60974-1:2012	1.6 - 4.0mm	8mm

EZIARC 200

DIMENSIONS:	WEIGHT:	INPUT POWER SUPPLY:	MAX. INPUT CURRENT:	GENERATOR CAPACITY:	MMA CURRENT OUTPUT:	MMA O/C VOLTAGE:	DUTY CYCLE:	STANDARDS:	MMA ROD SIZE:	MAX WELD THICKNESS
296 x 132 x 260mm	3.8kg	230V AC 15A 50Hz	47A	11 KVA	10A-200A	74V	60% @145A	EN60974-1:2012	1.6 - 5.0mm	10mm