

YEARS Warrant

SITECUT 10

Features

- No HF system, which can damage or interfere with electronics
- · Post flow cooling provides torch cooling after the cut for longer torch life. Automatic post-flow stop for rapid re-striking
- · Safety pins deactivate the torch when consumables are removed
- · Compact & ergonomic
- · Pilot arc control facilitates uninterrupted cutting on expanded metal or grating
- · Easy access at the compressor air filter for easy cleaning
- · Automatic pilot arc control below than 10 Amp facilitates overlapped metal sheets cutting

Portable inverter Plasma cutting system, single phase, fancooled, without HF pilot arc striking. The Site Cut 10 grants outstanding plasma cutting performance and value to the sheet metal contractors, fabricators & professional services. Ideal on steel constructions, plumbing, automotive repair, farm maintenance, any metal artwork. Excellent cut quality on mild steel, galvanized, stainless and aluminium. The model is equipped with a compressor and do not need an external compressed air source. Suitable for motor generator power supply.





TECHNICAL SPECIFICATION

PART NO MAIN SUPPLY (V) 240V 1 Phase FREQUENCY (Hz) 50/60 MAIN POWER 60% (KVA) 2,6 OPEN CURRENT VOLTAGE (V) 250 **CURRENT RANGE 12 (A)** 13-25 ARC PILOT CURRENT I2 (A) 11-13 DUTY CYCLE I2 60% (A) 25 100% (A) 20

GAS FLOW (BAR) AIR COMPRESSOR

INSULATION CLASS (mm) IP21S

DIMENSIONS (mm) 425 X 210 X 415

WEIGHT (KGS)

UNIMIG pursue a policy of continuous research and development, and therefore reserve the right to change the specifications, or design, without prior notice. *1 year warranty power source.