



Heavy duty power systems cut 40m

The CUT-40 Plasma Cutter is a powerful machine that cuts through mid-steel, thin copper, thin aluminum, and stainless steel up to 12mm thick with ease, using a 220V power source and features automatic water-proofing, pilot arc starting, and O.H& O.C protection.

CUT-40M INVERTER AIR PLASMA CUTTING MACHINES are all our own high-new technical products with special purpose power parts and up-to-date inverter control IC. The machines hold a safe lead of traditional products and other inverter cutting machines by their

INTRODUCTION This manual contains descriptions, operating instructions and basic maintenance procedures for the Plasma Cut 40 machine. A complete understanding of the characteristics and capabilities of this equipment will assure the steady operation for which it ...

H.D.Power Systems HDCUT-40M DC Inverter, Air Plasma cutting machine. Input Current - 30A. Rated Output Current - 40A. Current Adjusting Range - 15-40A. No-Load Voltage - 200V. Rated Duty Cycle - 60%. Working Mode - Contacting. Air Pressure - 0.2-0.4MPa. Cutting Thickness - 12mm. 1/2 inch Max.

Designed for portable repair work and small business project use, CUT-40 Plasma Cutter cuts a thickness of 1/2 in., and the max severance thickness is 3/4 in., Specifications: Type: DC Air Plasma Cutter, Supply Power: 115V/230V/60Hz/1-Phase, Rated Input Current: AC-115V/33.1A & AC-230V/20.8A, Cutter Current Range: AC-115V at 15-33A & AC-230V at ...

The H.D.Power Systems HDCUT-40M DC Inverter, Air Plasma cutting machine provides reliable and efficient operation with features like 30A input current, 40A rated output current, a current adjusting range of 15-40A, a duty cycle of 60%, and a 0.2-0.4 MPa air pressure.

Web: <https://www.derickwatts.co.za>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://www.derickwatts.co.za>