



XTP4000 AC/DC

Precise MCU control technology!







Includes Amps Control TIG Torch, ARC Lead Set and Argon Regulator

Heavy Duty TIG AC/DC Welder has easy to operate MCU control technology and is ideally suited to precise welding of stainless steel, carbon steel, copper and aluminium.

- Three phase
- 5 400A TIG welding power
- HF start TIG welding with 2T/4T TIG function
- ARC force adjustment
- 60% at 400A duty cycle
- Digital control panel for easy adjustment of current, pulse, slope and gas
- Post and pre-flow gas adjustment
- IGBT technology.

Input Power:	Three phase
Rated Input Power Capacity (KVA):	11.8
No Load Voltage (V):	70
Output Current Range (A):	5 - 400
Duty Cycle (%):	60
ARC Starting:	HF TIG
Efficiency (%):	85
Power Factor (COS):	0.92
Weight (kg):	35
Overall Dimension (mm):	1115 x 516 x 1000
Max. Weld Thickness (mm):	12+
Rod Diameter (mm):	2 - 5