

## XTP2000 AC/DC

INVERTER TIG/ARC AC/DC PULSE WELDER

## Single phase - convenient & powerful performance



Ideal for TIG welding aluminium and all steels from 0.3 - 10mm. With full controls plus a digital read-out, this inverter is exceptionally smooth and easy to operate. This professional heavy duty machine is housed in a strong compact case.

- Single phase, 240V input power
- 10 200A TIG and ARC welding power
- HF start TIG welding with 2T/4T function
- ARC force adjustment
- 60% at 200A duty cycle
- Adjustable pulse frequency
- Adjustable AC frequency
- Post and pre-flow gas adjustment
- Up-down slope control
- Digital parameter storage
- Push button variable amp torch.











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

Input Power:	Single phase
Rated Input Power Capacity (KVA):	4.5
No Load Voltage (V):	60
Output Current Range (A):	10 - 200
Rated Output Voltage (V):	17.4
Duty Cycle (%):	60
ARC Starting:	HF TIG
Efficiency (%):	85
Power Factor (COS):	0.93
Weight (kg):	27.6
Overall Dimension (mm):	493 x 330 x 320
Max. Weld Thickness (mm):	10
Rod Diameter (mm):	1.6 - 4