



Specification

Input voltage $220/230 \text{ volt } \pm 10\%$, 1phase

Input Voltage Frequency 50/60Hz Rated Input 4.1KVA Rated Output 10 - 230AOpen Circuit Voltage 65VDC Rated Output Voltage 17VDC Duty Cycle 60% Efficiency 85% **Power Factor** 0.93 Post- flow 2- 4 Sec

Pulse Frequency L 0.5 – 2Hz, H 50 – 200Hz

Arc Start High frequency
Down Slope Time 0 – 5Sec
Dimension (mm) 485 x 200 x 360
Weight 12.8Kgs
Weld able Material Thickness 0.3 -15.0mm
Class Protection IP21S
Product Code EVO-TIG2300P

Pro-EvoTIG 2300P

The Maxxi Korea Pro-EVOTIG 2300P Compact DC TIG Welder has a broad welding ampere range of 10 - 230amp. It designed in single phase (220/230volt) heavy duty, portable, more reliable. The design rugged package and completed with flexible Carrier Belt, its provided flexibility for highest job site.

Dynaweld advantages

- Lightweight at 12.8kgs(28.3lbs), rugged package for ultimate portability and durability.
- . Over load protection for long life of the components.
- . CE standard.
- . Backed by One year 'Dynaweld' manufacturing warranty.
- . Adjustable Pulse Current Control makes that easy to gain even greater heat control on thinnest material.
- . Pulse width control, easy to control the width of the welding space for deference kind of welding application.
- . 2T/4TManual and Auto welding function; it's provided flexibility for long and difficult jobs.

Processes

- . Stick welding
- . High Frequency TIG welding

Basic unit includes

TG26R-25 WP-26R -25 TIG TORCH
GR-AR Dynaweld argon gas regulator with flow meter