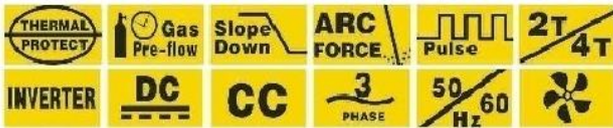


AMCOTEC

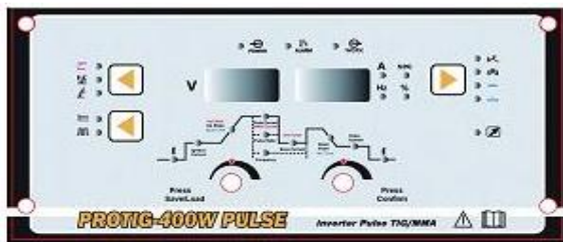
DC TIG SERIES



Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage (V)	Welding Current Adjustment Range TIG(A)	Welding Current Adjustment Range MMA(A)	Rated Output(A) (20°C)	Rated Output(A) (40°C)	Weight	Dimension LxWxH (mm)
TIG200KD Pulse	230	33	8.7	66	TIG 5-200	MMA 20-200	60% @ 200	20% @ 200	8.5KG	480x240x480



Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage (V)	Welding Current Adjustment Range TIG(A)	Welding Current Adjustment Range MMA(A)	Rated Output(A) (20°C)	Rated Output(A) (40°C)	Weight	Dimension LxWxH (mm)
TIG300KD Pulse	380	18.5	9.6	64	TIG 10-300	MMA 10-300	60% @ 300	35% @ 300	19KG	655x325x445



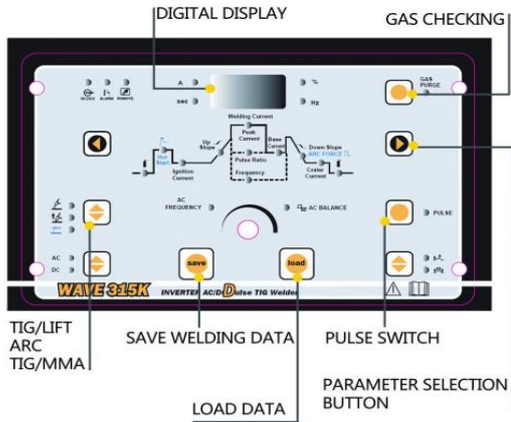
Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage (V)	Welding Current Adjustment Range TIG(A)	Welding Current Adjustment Range MMA(A)	Rated Output(A) (20°C)	Rated Output(A) (40°C)	Weight	Dimension LxWxH (mm)
PROTIG 400W PULSE	380	26	9.9	70	TIG 20-400	MMA 25-350	80% @ 400	60% @ 400	38	576 x 297 x 557

- * Portable inverter DC HF TIG/MMA welder with pulse
- * Advanced IGBT technology
- * Thermal protection
- * Digital display
- * Stepless current setting
- * 2T/4T, gas pre-flow, gas post-flow, HF frequency adjustable
- * Handles a wide range of welding materials

AMCOTEC

AC/DC TIG

Function



Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Output Open Circuit Voltage (V)	Welding Current Adjustment Range TIG(A)	Rated Output(A) (20°C)	Rated Output(A) (40°C)	Weight	Dimension LxWxH (mm)
WAVE 315KD	380	21	11	65	TIG 10-315	60% @ 315	35% @ 315	82	1095 x 535 x 1105

- * Industrial AC/DC TIG Inverter welder with trolley
- * Advanced IGBT technology,MCU controlled
- * Thermal protection,Over/Lack of voltage protection
- * Digital control system
- * Stepless current setting
- * 2T/4T, gas pre-flow, gas post-flow, HF frequency adjustable
- * AC frequency adjustable
- * foot control pedal compatible
- * Handles a wide range of welding materials