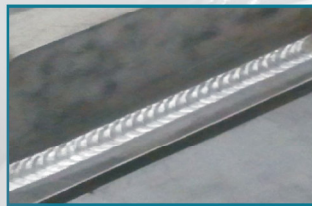


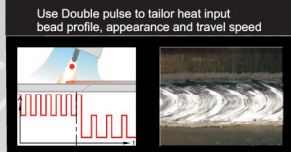


Delta MIG - Pro



Features

- Synergic control Double Pulse MIG or Aluminium
- Multi-process, GMAW-Conventional (MIG); Synergic Pulse; Twin Pulse, GTAW & MMAW
- 90 synergic pulse programs can be stored.
- Double Pulse MIG provides effortless TIG-like weld appearance.
- Signale Knob Control
- User friendly controls enabling easy set up in all weld modes.
- Separate digital Volt and ammeter display.



Use Double pulse to tailor heat input bead profile, appearance and travel speed



DOUBLE PULSE MIG MACHINE TECHNICAL DETAILS



4 Roll drive system

SPECIFICATIONS

Model Parameters	Delta MIG 400i-Pro	Delta MIG 500i-Pro
Input Voltage (v)	3Ph-415v	3Ph-415v
Frequency (HZ)	50/60	50/60
Phase	3	3
Rated input current (A)	24	36
Rated input Current (KVA)	18.4	27.6
No-load Voltage (V)	64	68
Welding current	50-400	50-500
Rated duty Cycle (%) (40C)	60% (40°C)	60% (40°C)
Efficiency (Rated Conditions)	88%	88%
Insulation Grade	F	F
Protection Class	IP23	IP23
Cooling Method	Water cooling	Water cooling
Net Weight (KG)	78	80
Dimension (mm)	1000*420*1390	1000*420*1390
Wire Diameter (mm)	0.8-1.0-1.2-1.6	0.8-1.0-1.2-1.6
Wire Feed Speed (In/min)	1.3-22.9	1.3-22.9

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