

## **BLUE ARC** MIG400P Multi Process Separate



The BLUE ARC MIG400 Pulse is equipped with powerful IGBT components, digital meters and multi process capabilities offers excellent weldingcharacteristics and rugged, reliable performance.

This three-phase inverter offers synergic curves for common materials and wires.

The machine also has self-diagnostic protection systems that provides extreme reliability.







## Key Features

- · IGBT multi process inverter
- Synergic MIG/MAG pulse, double pulse and DC MMA
- DSP digital technology for optimum welding performance
- 4 roll wire feed unit
- Easy parameter settings for the operator
- Synergic curves for common materials & wires
- · Self diagnostic system
- Encoder feedback control of wire feed system
- Power & status LED's
- · Integrated water cooling system
- · Inverter trolley takes full size gas bottle



Inverter power source, Trolley, 4 roll wire feed unit, Interconnecting cable, Water cooler, Operating Instructions



## **Technical Data**



AC 400V - 50/60 Hz



Range 15 - 40





300mm spool



Power Factor 85



**Power Source** 780 x 385 x 610



Fuse 60A



Range 10 - 400



Duty 400A @ 60%



m/min 1-18



Class: IP21S



**Power Source** 



Not Included (Available from your local suppliers)

MIG welding torch, Earth return lead, Gas hose & regulator, Mains plug, Shielding gas, Welding wire, Replacement torch consumables, PPE (Welding helmet, gloves,etc)