

**MIG 500** 

Order Code: EM-500S

MINSIE

## **Key Features**

- · Rugged, ergonomic design
- Advanced inverter technology with ARM and DSP digital microprocessor control
- Separate wire feed unit with ClearVision digital display and full parameter control
- ClearVision HD digital display with hollow rotary shaft encoders for easy and precise parameter adjustment
- 2T/4T/Cycle and Spot trigger control
- Synergic/manual MIG/MAG, MMA & DC Lift-TIG capable
- Excellent welding characteristics with enhanced droplet transfer
- Crater fill settina
- On demand cooling and auto sleep mode ensures market leading energy efficiency with idle power consumption of less than 10W
- Key power electronic component protection
- Standard MIG, Push Pull or Spool Gun torch selection
- Enhanced dual drive wire feeder with 37.45mm rollers
- Program memory storage
- Welding Engineers Mode for default parameter selection
- IP23S protection class rating
- Flexible remote control solutions including wired, wireless and mobile app control
- USB Type-C port for software updates and device charging
- Generator friendly \*must have AVR

## **Technical Data**

| Input voltage              |                         | AC 400V,50/60 Hz    |
|----------------------------|-------------------------|---------------------|
| No load voltage            |                         | 78V                 |
| MIG                        | Rated input current     | 38.9A               |
|                            | leff                    | 21.6A               |
|                            | Rated input power       | 27kVA               |
|                            | Current range           | 30-500A             |
|                            | Rated duty cycle @ 40°C | 40%                 |
|                            | Wire feed speed         | 2-24m/min           |
|                            | Wire spool size         | D300                |
| мма                        | Rated input current     | 34.9A               |
|                            | leff                    | 22.1A               |
|                            | Rated input power       | 24.2kVA             |
|                            | Current range           | 20-500A             |
|                            | Rated duty cycle @ 40°C | 40%                 |
| TIG                        | Rated input current     | 27.2A               |
|                            | leff                    | 17.2A               |
|                            | Rated input power       | 18.9kVA             |
|                            | Current range           | 20-500A             |
|                            | Rated duty cycle @ 40°C | 40%                 |
| Efficiency                 |                         | >90%                |
| Power factor               |                         | 0.94                |
| Idle state power           |                         | 10W                 |
| Protection class           |                         | IP23S               |
| Insulation class           |                         | Н                   |
| Dimensions LxWxH           |                         | 1060 x 550 x 1290mm |
| Weight                     |                         | 92Kg                |
| Recommended generator size |                         | 36kVA               |

<sup>\*</sup> Generator must have AVR















| Standard Accessories     |
|--------------------------|
| Trolley                  |
| HC400-4E MIG Torch       |
| 3m Earth Clamp           |
| 5m Interconnection cable |
| Separate WFU             |
| Argon Regulator          |
| Gas Hose                 |
| Tool box drawer          |
|                          |

## **Optional Accessories**

Wireless Remote Control Wired Remote Control Mobile Bluetooth APP Module Spool On Gun Push Pull Torch 10m, 15m, 20m interconnection cables Water Cooler