

Distributed By:



# WARRIOR™ 500i CC/CV

Robust inverter welding packages

The reliable multi-process welding equipment designed for heavy duty productivity with up to 500 amps delivered.



## WARRIOR™ 500i CC/CV power source

#### **Features**

- Multi-Process including MIG, Flux-Cored, Stick, Live TIG and Arc Gouging gives you the flexibility at work:
  - Flux-Cored and Solid wire, 0.8 -1.6 mm.
  - Carbon Arc Gouging up to 9.5 mm (3/8 in.).
  - 6010 (cellulosic) capability.
- **High Duty cycle** For long runs and various applications giving high productivity.
- **Durable and rugged** IP23 rating for outdoor and indoor use in rough environment.
- Easy to use Simple and clear user interface for everyone to get started quickly.
- Robust and ergonomic handles Also for mechanical lifting.
- Sun friendly display easy to read outdoor.
- Inverter technology Smaller, lighter and less energy cost, gives you value for money.
- **Generator compatible** For flexible use in different job sites.
- Automatic Hot Start/Variable Arc Control To support your different demands.
- Wide input voltage range to support regional requirements.



- IP23 rated Withstands rain with the fan on.
- Air tunnel design Clean and dirty side in the machine to ensure long-term reliability.
- Autofan Reduces energy consumption and dirt intake.
- 3 year warranty



### **Applications**

- Fabrication
- Construction
- Pipe line
- Mobile Machinery
- Ship building
- Energy generation
- Repair & Maintenance
- Rental



#### Main Controls

- Power On/Off
- Digital Volt/Amp Meter
- VRD LED
- Over Temperature LED
- Output Voltage / Current Control
- Welding Process Selector
- Stick Mode Selector
- Inductance/Arc Force Control
- Wire feeder control connector
- Resettable Circuit Breaker
- Output Power Connectors



## WARRIOR™ Feed 304 and MobileFeed 300 **AVS**

### wire feeders

#### WARRIOR™ Feed 304

The new user friendly and robust feeder.

- •Rugged design handle, connectors for tough use.
- •4 roll drive with tach feedback for superior wire
- •Sun-friendly display easy to read outdoor.
- •Bobbin cover included standard feature for protection.
- •Voltage Pre-set support the setting of welding parameters.



#### MobileFeed 300 AVS

The rugged arc voltage feeder – Withstands tough environment.

- •Totally enclosed, super impact-resistant case.
- •4 roll drive Gives you the feedability and productivity for demanding in field work.



## **Options**

#### **Cooling unit**

Cool 2

#### Trolley/Wheel kits

Trolley Wheel kit power source Wheel kit feeder

\* For more options and ordering information, please see last page.





#### Technical data WARRIOR™ 500i CC/CV

| Mains Supply, 3 ph 50/60HZ, V      | 380-575, +/-10% |
|------------------------------------|-----------------|
|                                    | 380-460, +/-10% |
| Mains cable, Ø mm <sup>2</sup>     | 4 x 6           |
| Fuse, slow A,                      | 32              |
| Maximum load at:                   |                 |
| 100% duty cycle A/V, 3ph           | 400/36          |
| 60% duty cycle A/V, 3ph            | 500/40          |
| Setting range A                    |                 |
| MIG/MAG                            | 16-500          |
| MMA                                | 5-500           |
| TIG                                | 5-500           |
| Open circuit voltage, V            | 54              |
| Idle Power, W                      | 120             |
| Efficiency at max. current %       | 88              |
| Power factor at max current        | 0.92            |
| Enclosure class                    | IP23            |
| Dimensions Ixwxh mm                | 712x325x470     |
| with cooling unit lxwxh, mm        | 712x325x700     |
| Weight, kg                         | 52              |
| with cooling unit excl coolant, kg | 67              |
| Operating Temperature, °C          | -10 - +40       |
| Application class                  | S               |

#### Technical data, WARRIOR™ Feed 304

| Power supply, VAC              | 42          |
|--------------------------------|-------------|
| Wire spool capacity, kg        | 18          |
| Max. spool diameter, mm        | 300         |
| Wire feed speed, m/min         | 0.8-25.0    |
| Dimension incl. bobbin cover : |             |
| $(I \times W \times h)$ , mm   | 675x264x418 |
| Weight incl. bobbin cover, kg  | 14.5        |
| Wire dimensions:               |             |
| steel                          | 0.6-1.6     |
| stainless steel                | 0.6-1.6     |
| aluminium                      | 0.8-1.6     |
| cored wire                     | 0.9-1.6     |
|                                |             |

#### Technical data, MobileFeed 300AVS

| Power supply, VDC         | 16.5-100    |
|---------------------------|-------------|
| Wire spool capacity, kg   | 18          |
| Max. spool diameter, mm   | 300         |
| Wire feed speed, m/min    | 1.3-20.3    |
| Dimension (I x w x h), mm | 526x217x437 |
| Weight, kg                | 14.5        |
| Wire dimensions:          |             |
| steel                     | 0.8-1.6     |
| stainless steel           | 0.8-1.6     |
| cored wire                | 1.2-2.0     |
| Temp. working range       | -10/+40 C   |
| Enclosure class           | IP 23       |

#### Technical data, Water cooling unit

| Power supply, from power source,<br>Coolant flow capacity, I/min | 40V, 50/60Hz<br>1.8 |
|--|---------------------|
| Cooling power, kW  | 1.0                 |
| Max pressure, bar  | 4.5                 |
| Max pressure height to torch, m                                  | 8.5                 |
| Weight / incl. coolant, kg                                       | 15 / 19             |
| Dimensions incl. filler tube lxwxh, mm                           | 680x325x230         |

#### **Ordering information**

WARRIOR<sup>TM</sup> 500i CC/CV, 380-460V 0465 350 880 Supplied with 3m mains cable, wheeling kit and handle

#### Choose one of the following:

| WARRIOR™ Feed 304         | 0465 250 880 |
|---------------------------|--------------|
| WARRIOR™ Feed 304w, water | 0465 250 881 |
| MobileFeed 300AVS         | 0558 005 728 |

#### Ordering information, Connection cables

#### Select required size and length:

| Air cooled 70 mm <sup>2</sup>   |              |
|---------------------------------|--------------|
| Connection cable 2m             | 0459 836 880 |
| Connection cable 5m             | 0459 836 881 |
| Connection cable 10m            | 0459 836 882 |
| Connection cable 15m            | 0459 836 883 |
| Connection cable 25m            | 0459 836 884 |
| Connection cable 35m            | 0459 836 885 |
| Water cooled 70 mm <sup>2</sup> |              |
| Connection cable 2m             | 0459 836 890 |
| Connection cable 5m             | 0459 836 891 |
| Connection cable 10m            | 0459 836 892 |
| Connection cable 15m            | 0459 836 893 |
| Connection cable 25m            | 0459 836 894 |
| Connection cable 35m            | 0459 836 895 |

#### Ordering information, Torches

#### Select required size and length:

| 882<br>883 |
|------------|
| 884<br>885 |
|            |

#### Ordering information, Options

| Trolley                   | 0465 510 880 |
|---------------------------|--------------|
| Remote units              |              |
| AT1                       | 0459 491 896 |
| AT1 CoarseFine            | 0459 491 897 |
| M1                        | 0459 491 895 |
| Remote outlet kit         | 0465 424 880 |
| Remote cable - 5m         | 0459 552 880 |
| Remote cable - 10m        | 0459 552 881 |
| Remote cable - 25m        | 0459 552 883 |
| Cool 2, water cooler      | 0465 427 880 |
| Wheel Kit, power source   | 0465 416 880 |
| Wheel kit WARRIOR™ feeder | 0458 707 880 |

These welding power sources comply with the requirements of EN 60974-1 and IEC 974-1 as well as IEC/EN 60974-1/-2 and EN 60974-10

The symbol S indicates that the welding power source may be used in areas with an increased electrical hazard, i.e. areas where the electrical hazard is increased due to damp and/or the proximity to earthed metal objects.







Head Office: 331 Jalan Besar Singapore 208983 Branch Office: 21 Tuas Basin Link Singapore 638782