





: MMA - TIG DC LIFT

CE: 2004/108/CE - 2006/95/CE - 2011/65/EU

EN: EN 60974-1 - EN 60974-10

## Technology



**Discovery 200S** is a compact and portable 3 Phase inverter power source for MMA and TIG DC welding applications with excellent arc characteristics in both processes.

**Discovery 200S** is specifically designed for adverse working conditions, such as offshore, shipyards, boat-maintenance and repair.

The inner PFC W.ECO (Power Factor Corrector) device, reduces harmonic current emissions according to the CE regulations. TIG DC functions and digital control available is an optimized combination also for maintenance, building construction, light-medium metal structures.

Hot Start and Arc Force are adjustable in MMA welding and guarantee a better arc ignition, smoother deposition and fluent welding.

Anti Sticking allows electrode unstick from the base material in case of accidental sticking.

Most of market-electrodes up to 5mm diameter can be easily welded

In TIG DC both pulse frequency (0,5-250Hz) and pulse base current can be set by the welder for optimal arc focusing, lower heat input and lower deformations.

Light weight and reliable

Handle and Shoulder Strap for easy carrying

Built-in Wind Tunnel protects electronic devices from dust and saltiness and improves reliability

Microprocessor controls real-time welding parameters

Hot Start increases the start-current and gives better arc ignition Arc Force avoids short circuits and lack of fusion during the welding

Lift TIG DC ignition reduces Tungsten inclusions Remote Control applicable

| Discovery 200S          |                          |      |      |           |      |      |  |
|-------------------------|--------------------------|------|------|-----------|------|------|--|
| D₽                      | 3x400Vac ± 15% @ 50-60Hz |      |      |           |      |      |  |
| -                       | 16A                      |      |      |           |      |      |  |
|                         | MMA                      |      |      | TIG - WIG |      |      |  |
| % <sub>40°C</sub>       | 40%                      | 60%  | 100% | 40%       | 60%  | 100% |  |
| ► <b>I</b> <sub>2</sub> | 200A                     | 170A | 130A | 200A      | 170A | 130A |  |
| $I_{2}$                 | 5A – 200A                |      |      | 5A – 200A |      |      |  |
| U.                      | 61V                      |      |      |           |      |      |  |
| PMAX                    | 6,7kVA - 6,3kW           |      |      |           |      |      |  |
| ΙP                      | 23S                      |      |      |           |      |      |  |
| 14                      | 400 x 160 x 260mm        |      |      |           |      |      |  |
| රිරී8                   | 10,0Kg                   |      |      |           |      |      |  |

|  | CODE          |  |  |  |  |  |
|--|---------------|--|--|--|--|--|
| Discovery 200S   | 001.0027.0000 |  |  |  |  |  |
| Electrode Holder 35mm <sup>2</sup> L=4m                    | 006.0002.0028 |  |  |  |  |  |
| Earth Cable 35mm <sup>2</sup> L=4m                         | 006.0002.0003 |  |  |  |  |  |
| Torch TIG 26 valve L= 4m                                   | 006.0005.0002 |  |  |  |  |  |
| RC03 Remote Control 1 potentiometer                        | 006.0003.0120 |  |  |  |  |  |
| Cable RC03 L=5m 6pins                                      | 022.0002.0166 |  |  |  |  |  |
| Cable RC03 L=10m 6pins                                     | 022.0002.0167 |  |  |  |  |  |
| Cable RC03 L=15m 6pins                                     | 022.0002.0168 |  |  |  |  |  |
| Suitcase 03 ABS BLACK                                      | 006.0002.0039 |  |  |  |  |  |
|  |               |  |  |  |  |  |
| Suggested composition:                                     |               |  |  |  |  |  |
| Discovery 200S + Electrode Holder 35mm <sup>2</sup> L=4m + |               |  |  |  |  |  |
| Earth Cable 35mm <sup>2</sup> L=4m + Suitcase 03           |               |  |  |  |  |  |