

ADVANCE 227 XT MV/PFC VRD + CARRY **CASE**





















- Direct current (DC) MMA and TIG (LIFT strike) electrode inverter welding machine, 200A, with LCD display. Strong structure and resistant to impact. Supplied with accessories for welding and aluminium case.
- Multi-voltage: use with any variable power supply within a broad range (100÷240V) and operation with highly unstable and fluctuating voltages.
- MV/PFC device: maximum performance also from residential lines with absorptions under 30% compared to welding machines with equal power.
- Advanced arc control devices: arc force, hot start, anti-stick. Usable electrodes: rutile, basic, stainless steel, cast iron, etc. up to 4 mm.
- Thermostatic, overvoltage, undervoltage, overcurrent protection. Compatible for use with the motor generator (230V, +/-15%). High stability of the welding current in power supply voltage variations.
- Possible use with extensions up to 250m. With VRD (Voltage Reduction Device).
- Quick connectors (socket) Ø 50 mm. Solid, metal handle. Compact and easy to transport. Contained consumption thanks to inverter technology.



TECHNICAL DATA

| CODE | 816249 | MAX NO LOAD VOLTAGE IN | DC 81 V | EFFICIENCY | 84 % |
|------------------------------|-------------------------------|-------------------------|---------------------|-----------------------------|-------------------|
| SINGLEPHASE MAINS VOLTAGE | 100-120 / 200-240 V | MAX ABSORBED CURRENT | 33(25) / 27(19) A | POWER FACTOR(cosphi) (cosph | ni) 0,98 |
| MAINS FREQUENCY | 50 / 60 Hz | ABSORBED CURRENT AT 60% | 24(20) / 16,5(11) A | D.USABLE ELECTRODES IN DC | 1,6 - 4 mm |
| CURRENT RANGE IN D | OC 10-120(150)/10-200A | MAX ABSORBED POWER | 3,1(2,4)/5,2(3,6)kW | PROTECTION DEGREE | IP23 |
| MAX CURRENT DC EN60974-1 | 120@30%(150@30%)/200@ 30%A | ABSORBED POWER AT 60% | 2,3(1,9)/3,2(2,1)kW | DIMENSIONS (LxWxH) | 37,5 x 50 x 22 cm |
| DC CURRENT AT 60% | 95(125)/125(135)A | MOTORGENER. MINIMUM PO | OWER 5/8 kW | WEIGHT | 11,64 kg |

SUPPLIED ACCESSORIES

| 124887 | CABLE TW05V-A 1X025 L=03,00M ATLAS 50MMQ |
|--------|--|
| 125033 | CABLE TW05V-A 1X025 02.00M ATLAS 50MMQ |
| 712231 | TOLEDO 300 WORK CLAMP |
| 712260 | DALLAS 300 ELECTRODE HOLDER 300A |
| 735281 | ALUMINIUM CARRY CASE - DARK GRAY |

ON REQUEST ACCESSORIES

| OTHER ACCESSORIES | | | | |
|---------------------|---|--|--|--|
| 803400 | PLASTIC CARRY CASE - HEAVY DUTY | | | |
| TIG WELDING KITS | | | | |
| 802491 | TIG WELDING KIT - ST26V | | | |
| BLISTER ELECTRODES | | | | |
| 804571 | STAINLESS STEEL ELECTRODES D. 2,5 MM 10 PCS | | | |
| 804572 | STAINLESS STEEL ELECTRODES D. 3,2 MM 8 PCS | | | |
| BOXED ELECTRODES | | | | |
| 802737 | RUTILE ELECTRODES D. 2 MM 2,5 KG | | | |
| 802739 | RUTILE ELECTRODES D. 2,5 MM 2,5 KG | | | |
| 802749 | RUTILE ELECTRODES D. 3,2 MM 4 KG | | | |
| 802748 | BASIC ELECTRODES D. 2,5 MM 2,5 KG | | | |
| 802947 | BASIC ELECTRODES D. 3,2 MM 4 KG | | | |
| BLISTER ACCESSORIES | | | | |
| 802543 | METAL CHIPPING HAMMER BL | | | |

DESCRIPTION

MMA and TIG (LIFT striking) inverter welding machine in direct current (DC).

Use with a wide range of materials such as steel, stainless steel, titanium, copper, nickel and their alloys.

Multivoltage: use with a large range (100÷240V) of variable power supply, operations even when power supplies are fluctuating and unstable.

MV/PFC device: guarantees maximum performance even from domestic lines with 30% drop in absorptions compared to other welding machines of equal power.

VRD device: ireduces the output voltage to a safe level when the welding machine is on but not under welding conditions, guaranteeing the safety of the operator who can come into contact with the electrode without risk until welding resumes. (for use in damp environment such as mines or shipyards, etc.).



Features:

- robust and impact resistant;
- compact and light;
- Ø 50mm quick connector;
- LCD display for visualisation of welding current;
- MMA regulations: arc force and hot start;
- MMA electrodes: rutile, basic, stainless steel and cast iron;
- use of extension cables up to 250m;
- Thermostatic, overcurrent, overvoltage, undervoltage, motorgenerator (+/-15%) protections.

Complete with MMA welding accessories and aluminium carry case.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST



BROCHURE



CERTIFICATE

USEFUL LINKS



VIDEO