NEOPULSE 220 C XL

10 → 220 A

Ref. 061842



The NEOPULSE 220 C XL is a single-phase pulsed MIG/MAG generator with digital technology. Designed for the highest performance level using the latest technology, it features numerous synergic curves and exceptional arc quality/performance. Intuitive and highly functional, the digital interface allows for quick and easy modifications of the welding parameters. Fitted with an accurate and powerful 4 drive roll feeding system, the NEOPULSE 220 C XL offers manufacturers maximum productivity.

MULTI-PROCESS WELDING

- MIG/MAG:
- steel and stainless steel wire: Ø 0.6 to 1.0 mm
- aluminium wire: Ø 0.8 to 1.2 mm
- CuSi and CuAl wire: Ø 0.8 to 1.0 mm
- MMA DC / Pulse : basic, rutile and cellulosic electrodes (up to Ø 5 mm).
- TIG DC / Pulse.

SMART

■ **SYNERGIC mode:** After selecting 2 criteria (material/gas combination and the wire diameter), NEOPULSE automatically works out the optimal welding conditions while still allowing you to adjust the settings (wire feed rate, voltage, current, arc length).

ACCURATE

- **Calibration** of the wire feed speed to adjust the displayed voltage measurement and refine the energy calculation.
- Energie, display and energy calculation after welding based on standards EN1011-1, ISO / TR 18491 and QW-409.
- **Portability:** load/backup user JOBS and machine configuration from a USB key.
- **Traceability:** trace / record all welding steps, cord by cord, during industrial manufacturing in line with standard EN ISO 3834.



Supplied without accessories

OPTIMISED MIG/MAG SETTINGS

- Welding processes: Manual, Standard, Pulsed, Arc Module (variation of hot / cold current)
- TACK modes: SPOT and DELAY.
- Trigger options supported: 2T and 4T.
- Precise control over the welding cycle : CreepSpeed, Softstart, Hotstart, Upslope, Downslope, Crater Fill, Postgas, etc.

MAXIMUM PRODUCTIVITY

- **4 microprocessors** giving four times the processing power.
- High productivity thanks to high duty cycle (150 A @ 60%).
- Compatible wire reels: Ø 200 / 300 mm.
- Powerful 4 roller wire-feeder for efficient wire feeding.
- Very high arc voltage for easier ignition and exceptional arc dynamic.

INTUITIVE

- New user friendly interface focused on welders' navigation habits.
- Update of the machine and synergies using a USB key.
- Storage of 500 welding programs (can be saved on USB stick).
- Displays current/voltage during and after welding (WPS/PQR).
- Choice of the main parameter to display on the screen (wire speed, average welding current, etc.).
- Internal lighting of the wire feed motor and wire reel.
- Viewing window on wire door to check the state of wire.
- Intelligent ventilation management to reduce power consumption, dust intake and noise.
- Compatible torch Push Pull (24 V).

\$ 70m \$00 \$00 \$1.5

3 levels of interface for the user:

- Easy: simplified features
- Expert: full display
- Advanced: full access to all parameters

ROBUST AND MOBILE

- Reinforced metal case & non slip rubber pads.
- IP23S case.
- 2 handles for easier mobility.

| • | -AM- | I2 | ⊕ ∤ ømm | | ⊕ ‡ ømm | | Ø mm | ٥ | ф | équipé d'origine / original equipement / originalausstatung / equipamiento de fabrica | MIG-MAG | MMA | TIG | U _o | \$ | • | ΙP | Protected | |
|-------------|------|----------|-----------------|-----------------|-------------------|----------|-------|-----------------------|----------------|---|---------------------------|---------------------------|---------------------------|----------------|-----------------|------|--------|--|--|
| 50/60 Hz | A | А | GAS | NO GAS | 200 | 300 | Ømm | Electronic Control | m/min | © | EN 60974-1 (40°C) | EN 60974-1 (40°C) | EN 60974-1 (40°C) | ٧ | cm | kg | | & compatible power generator (+/-15 %) | |
| 230 V 1~ | 16 | 10 → 220 | 0.6 - 1.2 | 0.9 - 1.2 | ✓ | ✓ | 1 → 5 | 00 | 0.5 - 20 | 0.8 1.0 | 150A @ 60% 130A @ 100% | 150A @ 60% 120A @ 100% | 160A @ 60% 150A @ 100% | 80 | 61 x 32 x 49 | 29.5 | IP 23S | 7.5 kVA | |