

POCKET PULSE the most compact pulse MIG-MAG welding power source, high-performing, unique for features and handiness

LET'S TALK ABOUT POCKET PULSE...

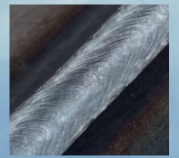


Standard supplied Synergic programs set up for:

GALVANIZED STEEL CuSi3



MILD STEEL



ALUMINIUM



STAINLESS STEEL



PRACTICAL WELDING? YES, PLEASE

Because Pocket Pulse is..

- User friendly
- Handy and compact
- Lightweight
- ✓ Short & Pulse
- 37 synergic programs included

From the design to the creation of each single element is made Pocket Pulse, that boasts a 100% Italian manufacture, strong of the Cebora over sixty year tradition.

The perfect welding with synergic MIG-MAG short & pulsed programs, the best technology and performances with minimum weight and dimensions .

Quality joints, increased penetration, reduced heat transfer, no spatter, excellent look, better feeling.

Innovation, efficiency, simplicity. The display, clear and user friendly, allows to quickly select the synergic programs.











TECHNICAL SPECIFICATIONS:





Single phase input

230V 50/60 Hz +15% / -20%



Dimensions mm (WxLxH)

196x458x380



Input power

5,5 kVA - 20% 3,7 kVA - 60% 2,7 kVA - 100%



Weight

13,5 Kg



Fuse rating (slow blow)



Protection class

IP 23 S



min.-max. current that can be obtained in welding



Max. wire spool size

Ø 200 mm / 5 kg



20A ÷ 185A

Electronic





Standard supplied synergic programs

0,6/0,8/0,9/1,0 Fe 0,9 Flux Cored 0,8/0,9 Stainless Steel 0,9/1,0 Al 0,8/0,9 CuSi3%



Duty Cycle, (10 min.40°C) according to IEC 60974.1

185A 20% 140A 60% 110A 100%





