210A - Autoline





Technical Specifications

- Orbital welding autoline, PFC compatible110V -230V, 50/60hz, iMax =25A (220V), 30A(110V) Integrated **cooler**: 1400 W cooling capacity
- with 1L/min
- Cooling safety system: flow rate, pressure Max. current ${\bf 210~A}$
- Power factor: 160 A, 100%
- Assistance for programs creation: welding passes presentation with autoComputing multi-passes
- Supplied with a memory card with 200 programs, 20 levels each



5.7" colour touch screen remote control. Secure, multi-lingual access



Easy-to-use touch screen features parameter calculation



Safe cooling to protect heads (flow rate, level, pressure)

References	Accessories	Consumables
SASL-200MP: Water-cooled welding power source + board for SATF/SATO SASL-200MPEF: Water-cooled welding power source + board wire feed for SP SASL-200MPF: Water-cooled welding power source + board wire feed for SP/SAT SASL-200MPAOF: Water-cooled welding power source + board AVC/OSC/WIRE for SP/SAT	SAGC-300: power source trolley SACF-020: Memory card SALCF-020: memory card reader	SACW-C002: Coolant SIMP-02: printer spool for SASL

