220V - 115V







Technical Specifications

SASL161 : 115V AC single-phase + earth, 50/60Hz , Imax=28A, Max. current 110 A, Power factor: 110 A, 100% SASL 160 :

230V AC single-phase + earth, 50/60Hz , Imax=26A, Max. current 165 A, Power factor: 100 A, 100%

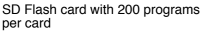
- Ideal for on-site work

- welding data acquisition system
- ·Supplied with a memory card with 200 programs, 20 levels each

Weight:

- SASL-16xTRA: 15 kg SASL-16xTF : 25 kg









Consumables

5.7" multi-language, colour touch screen

Integrated printer

r	per card
Š	
	References
- -	000)/.
	220V : SASL-160TRA : Air-cooled orb power source + board SATO80 SASL-160T : Water-cooled wel source + board for SATF/SATO SASL-160TF: Water-cooled we source + board for wire feed for
	110V : SASL-161TRA : Air-cooled orbi power source + board SATO80

SASL-161T : Wa source + board f SASL-161TF: V source + board f

: Air-cooled orbital welding TIG board SATO80M/SP ater-cooled welding power		
for SATF/SATO Water-cooled welding power for wire feed for SP/SAT	SACF-020: Memory card	SACW-C002: Coolant
: Air-cooled orbital welding TIG board SATO80M/SP ater-cooled welding power for SATF/SATO Water-cooled welding power for wire feed for SP/SAT	SALCF-020: memory card reade	SIMP-02: printer spool for SASL

Accessories



MADE IN FRANCE

GLOBAL PROCESS

www.axxair.com