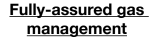


SAXX-210



2 separate gas lines, free choice of inerting gas flow management



Gas flow control and flow alarms

Display of the actual flow rate right on the screen

Integrated printer

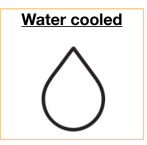
Printing program and actual parameters

PPM sensor

Capable of managing thresholds and sending an electrical pulse to the power source in order to start the welding. This ensures a consistently and properly purged welding area

Records PPM variation during the weld



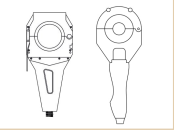






Compatible with most closed head on the market

AMI, Polysoude, ESAB, Orbitec and Orbitalum



Interface 5.7 colour touch screen + WiFI

13 languages, possibility of remote control by smartphone or tablet



Remove control display 4 m long cable

USB port on front panel

200 programs per USB key, several keys can be used

 Software: Remote update possible

- Sending and retrieving data through remote access to the SAXX's USB key



PART OF

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SAXX-210



Technical characteristics:

Duty cycle:

230 V		110 V		
50 %	210 A			
60 %	180 A	60 %	127 A.	
100 %	160 A	100 %	110 A.	

Power supply:

- Single phase network with earth
- Supply voltage: 110 to 230 V +/-15%
- Input current consumed 25A at 230V and 32A at 110V
- Frequency: 50 / 60Hz
- Cable supplied: HO7RN-F 3x2.5 mm² black length 3m

Gas supply:

- Maximum inlet pressure: 5 bars
- Maximum flow rate: 50 I / min per gas line
- Inlet connectors: M12x100 male
- Outlet connectors: female blanking union Series 20

Technology:

- Colour touch screen 5"
- 13 languages
- Up to 16 users with passwords and custom permissions
- Simple and intuitive programming with automatic parameter calculation and programming assistance
- 200 programs in 20 sectors maximum / key



Intelligence:

- Alarms: More than 30 alarms to protect the system and check that welding is normal.
- Welding voltage measured in increments of 0.1 A
- Minimum pulse time of 50 ms (modifiable via "operator dynamics")

Integrated printer:

- 32 characters / line
- Print program and actual parameters

Auxiliary connector:

- Possibility of triggering the welding start via an oxygen meter (dry contact).

Cooling connector:

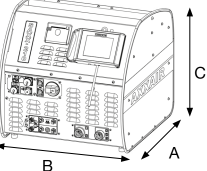
- Max pressure: 5 bars
- Cooling power according to standard CEI60974-2: 1.4 kW
- Liquid connectors: female blanking union Series 21

CAUTION: The power source is delivered without

coolant. See "Consumables" to order the 3 liter can (SACW-C006).

Wi-fi: (Option)

Remote control of the screen on smartphone or tablet via an application Range: 20 to 30 m



Product code	Description	Two gas lines	Wire feed	Wifi Antenna	Net weight	Dimensions AxBxC (in mm)
SAXX-210	Orbital TIG welding power source, 210A, autoline, Water cooled	x	x		44 kg	562 x 620 x 545
SAXX-210I		x	х	х	44 kg	

All options must be mounted at AXXAIR.



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