

The Cleanox series:

Flexibility for workshop and assembly





Compact & light, reliable and powerful: These are the characteristics of our new Cleanox device series. It was made for metal construction companies that want to use their cleaning devices in a flexible manner – either in the workshop or on a construction site.



The three models of the Cleanox series differ in their functional scope to provide for individual needs. All of them are among the most powerful devices in the market. 70 A continuous current at 100% duty cycle and pulse currents of up to 140 A – achieved with very light and transportable devices – make our competitors take note.

The weight was significantly reduced compared to the previous series by using plastic and aluminium. The front and rear are made of acid-resistant and food-safe polypropylene, and are very rugged.

Our Cleanox devices are sold as complete kits, giving you everything you need to get started straight away.

Cleanox 4.2



Item No.:EP-01-042Power output:1,000 VAWeight:15 kg

 Dimensions:
 250x150x300 mm

 Mains voltage:
 115/230 V / 50 Hz / 6 A

 Secondary voltage:
 10.5–18 V AC/DC

Protection class: IP21

The globetrotter

Cleaning and polishing of TIG and MAG seams at two power levels and bright or dark marking, 115 or 230 V: The power levels also enable the Cleanox 4.2 to perform intensive cleaning and polishing. Another feature: The input voltage can be switched between 115 and 230 V, so the device can be used all over the world.

The Cleanox 4.2 in combination with an optionally available marking set, can also be used for bright or dark marking.

Cleanox 4.0

 Item No.:
 EP-01-040

 Power output:
 1,000 VA

 Weight:
 14 kg

Dimensions: 250x150x300 mm
Mains voltage: 230 V / 50 Hz / 6A
Secondary voltage: 10.5-12.5V AC/DC

Protection class: IP21

The multi-talent

Cleaning and polishing of TIG seams, bright or dark marking: The Cleanox 4.0 is the entry device into the AC/DC class. It cleans speedily, using our XL carbon fibre brushes. It can also be used in direct current (DC) mode for polishing to create a mirror-like surface. Work pieces can be marked with bright or dark patterns using the optionally available marking set.

Cleanox 2.0

Item No.:EP-01-020Power output:1,000 VAWeight:13 kg

 Dimensions:
 250x150x300 mm

 Mains voltage:
 230 V / 50 Hz / 6A

Secondary voltage: 10.5V AC Protection class: IP21

The specialist

Cleaning of TIG seams, dark marking:

The Cleanox 2.0 is a pure AC device and only intended for cleaning of welding seams using the carbon fibre brush. It can do this just as well as its bigger brother. Simple operation makes the device ideal for building sites and pipe installations.

The optional marking set can be used to apply dark labelling, e.g. batch numbers or name plates.

Item No.	Description	Quantity	Set Cleanox 4.2	Set Cleanox 4.0	Set Cleanox 2.0
EP-01-042	Set Cleanox 4.2 – weight 20 kg	1 set	V		
EP-01-040	Set Cleanox 4.0 – weight 19 kg	1 set		V	
EP-01-020	Set Cleanox 2.0 – weight 18 kg	1 set			V
	Device set: The accessories				
EP-07-600	Teflon handle with 4m cable 10 mm ²	1 unit	V	V	V
EP-07-606	Earthing cable, 10 mm ² , 4 m, with 200 A clamp	1 unit	V	~	V
EP-02-912	Carbon fibre brush XL	1 unit	V	~	V
	Cleaning and polishing electrolyte	2x 0.5 kg	V	~	V
EP-07-100	Wide-mouth container	1 unit	V	~	V
EP-07-002	Spray bottle for water	1 unit	V	V	V
EP-07-017	Plastic box	1 unit	V	~	V
	Optional accessories *				
EP-02-050	Marking set in plastic case	1 unit			
EP-04-021	Cleaner electrolyte	2 kg			
EP-04-012	Super-cleaner electrolyte	2 kg		* F11#4	
EP-04-013	Polisher electrolyte	2 kg			her accessories e found from
EP-04-909	Neutralyte in canister with spray bottle	51		page	11 onwards
EP-06-004	Gloves, acid-resistant CAT III, Size 8	1 pair			
EP-06-004-11	Gloves, acid-resistant CAT III, Size 11	1 pair			
EP-06-005	Apron, acid-resistant, rugged version	1 unit			
EP-06-003	Protective goggles, closed at the side	1 unit			
EP-07-024	Pressure spray bottle, 2 litres	1 unit			





