***FUME VAC ADVANCED**

Powerful extraction system for up to two manual welding workstations.

Ideally suited for RAB GRIP HE fume extraction torches.

In combination with ABICOR BINZEL fume extraction torches, the mobile extraction system xFUME VAC ADVANCED extracts welding fumes directly where they arise.

- Particularly powerful thanks to high-vacuum technology with more than 16,000 PA negative pressure
- Adjustable air flow
- Two connections for extraction hoses
- For flexible and comfortable working at up to two workstations with one system
- Automatic filter cleaning by compressed air
- Highly efficient thanks to the cartridge filter, which filters out up to 99.95 % of all dust > 0.1 μm
- Automatic start/stop via current clamp for reduced operating costs and less wear and tear
- Compact and robust design with castors for mobile use and easy transport



Technical details

Technical data		
Description	Value	
Engine performance	$2 \times 0.8 \text{kW}$	
Voltage	115 V 50 / 60 Hz	
	230 V 50 / 60 Hz	
115V	without plug	
230 V	plug included	
Cable length	5 m	
Max. air flow	~ 340 m³/h	
Max. vacuum	~ 16000 PA	
Noise level	68 dB (A)	
Weight	40 kg	



			Filtermaterial	
Туре	Material	Surface	classification	Efficiency
Cartridge filter	HISTec >> PTFE coated	$2 \times 0.8 \text{ m}^2$	H13	99,95%

















PRO.A088.EN • Bi-1.000.12.19 • Printed in Germany • $\ensuremath{\text{@}}$ Copyright

xFUME VAC ADVANCED

Detail

Order information

Extraction unit xFUME VAC ADVANCED

Voltage	Order no.
230 V 50 / 60 Hz	601.0099.1
115 V 50 / 60 Hz	601.0100.1

Filter

Туре	Order no.
Cartridge filter	601.0111.1

Engine

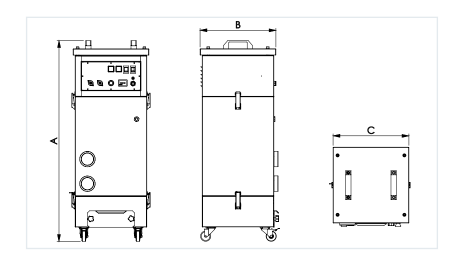
Voltage	Order no.
230 V	601.0109.1
115 V	601.0110.1

Carbon brush

Voltage	Order no.
230 V	601.0108.1
115 V	601.0118.1

C

Dimensions



Side Size A 940 mm B 370 mm

370mm

Further information





Explainer Video now on YouTube. Take a look!





Alexander Binzel Schweisstechnik GmbH & Co. KG Kiesacker · 35418 Buseck · GERMANY

T +496408/59-0 F +496408/59-191 info@binzel-abicor.com

