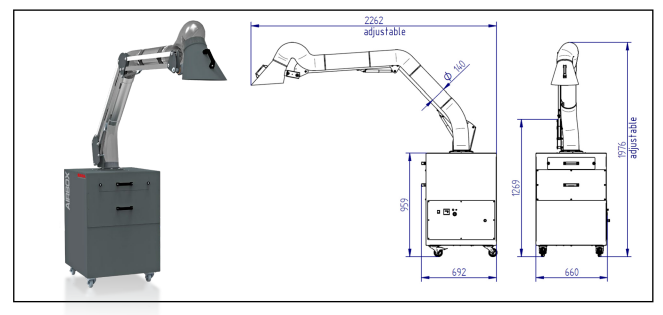


(55503)

AirBox W3

				· · · ·
(V)	230	Filter area	(m²)	13.57
(Hz)	50 / 60	elements	(units)	3
(kW)	0.51	Max. airflow volume	(m³/h)	950
(A)	2.2	Connection diameter	(mm)	140
(A)	C16	Weight	(kg)	approx. 100
	IP 54	Dimensions (L x W x H)	(mm)	CO2 CC0 050
dB(A)	68.5	Without extraction arm With extraction arm		692 x 660 x 959 2262 x 660 x 1976
	(Hz) (kW) (A) (A)	(Hz) 50 / 60 (kW) 0.51 (A) 2.2 (A) C16 IP 54	(Hz)50 / 60Number of filter elements(kW)0.51Max. airflow volume(A)2.2Connection diameter(A)C16WeightIP 54Dimensions (L x W x H) Without extraction arm	Number of filter(Hz)50 / 60(kW)0.51(A)2.2(A)C16IP 54Weight(kw)0.51 <td< td=""></td<>



ESTA PLUS

Area of application:

- •Single-station extraction with precise collection in industry and trade
- •Suitable for welding fumes, free-flowing and dry dusts

The benefits to you at a glance

- •Precision smoke and dust collection
- •Suitable for continuous operation
- •Compact and handy design
- •For use at various, changing workstations
- •Simple and dust-free disposal of collected material by means of drawer
- •Dust class M filter cassette
- •Quite and energy-saving operation through EC technology

Special feature:

- •IFA test mark W3 for high-alloy steels (registered for testing)
- •Rotating and flexible extraction arm mounted on the device
- •Compact, flow-optimised suction hood
- •Operating hours counter

State of the art: 55503-51-01 Subject to technical changes! In case of questions, ESTA experts are willing to help.

ESTA Apparatebau GmbH & Co. KG Gotenstraße 2 – 6 89250 Senden / GERMANY Phone +497307804-0 Fax +497307804-500 E-Mail info@esta.com

