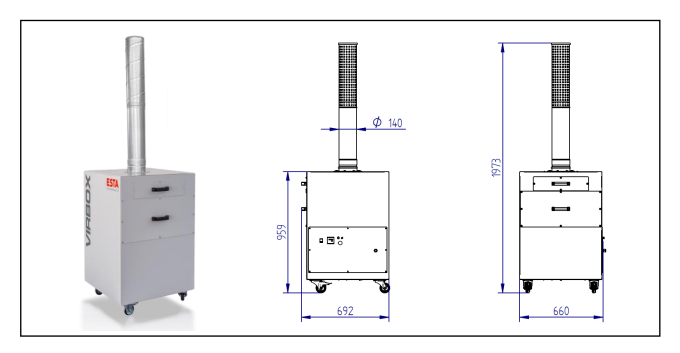


VirBox (55505)

Connection voltage	(V)	230
Nominal frequency	(Hz)	50 / 60
Drive power	(kW)	0.51
Fan power max.	(m³/h	1.800
Nominal current	(A)	2.2
Circuit breaker	(A)	C16
Protection class		IP 54
Sound pressure level	dB(A)	53,0*
		(70.5)

Filter area	(m²)	14.6
Number of filter elements	(units)	1 (HEPA 14)
Control range	(m³/h)	200 – 1.300
Volume within the control range	dB(A)	30 – 53,0*
Connection diameter	(mm)	140
Weight	(kg)	approx. 100
Dimensions (L x W x H)	(mm)	
without collection element		692 x 660 x 959
with collection element		692 x 660 x 1,973

^{*}with an optional soundproofing package



ESTA PLUS

Area of application:

- Room air extraction in industry, craft and trade
- •Continuous filtration of particle-laden air as well as virusladen aerosols in the room air

The benefits to you at a glance

- •Efficient collection of ambient air
- •Class H14 filter cassette, also suitable for the filtering of viruses and bacteria (separation of 99.995%)
- •Suitable for mobile use and continuous operation
- •Compact and handy design
- •Easy filter change
- Quite and energy-saving operation through EC technology
- •Stepless adjustment of the speed via potentiometer

Special feature:

- •Perforated tube on the top side of the equipment for simple and flow-optimised collection
- •Operating hours counter

Options:

- •UV-C lamp
- •Soundproofing package
- •Multi-functional design for advertising media, whiteboards or blackboards