

AirBoy®

The Mobile Re-Circulating Unit With HEPA Filter

The AirBoy® is used wherever risks of transmissions of infections are given and low particles as well as low germ loads are required in the indoor air.

The 360° steerable castors give the small and handy device its maximum mobility. The continuous regulation of the air volume, its four-sided emission slots with adjustable blowout direction and width, as well as a HEPA H14 filter make it the ideal solution for hospitals, quarantine stations, medical practices, offices, seminar and conference rooms, kindergartens and schools.

The integrated fan extracts the air from the underside of the unit (floor area) through a pre-filter and passes it upwards through the HEPA filter where the ultra-clean sterile air is blown out laterally into the room through four adjustable slit outlets.

Optional:

_Flat foil keypad with LCD display for continuous speed control and operating hours counter _Activated carbon cells including pre- and abrasive media filter _Differential pressure monitoring DEHS connections

Galvanized sheet steel – white powder coated 360° steer- and fixable castors EC fan Stepless speed control Disinfectant proof 230 V AC 50Hz G4/ ISO Coarse > 70% HEPA H14

AirBoy® 1

320 x 320 x 480 mm (WxDxH) For room sizes* up to 35m² H14 HEPA 305 x 305 x 69 mm Air volumes 150 m³/h, 47 dB(A) Maximum 260 m³/h Weight 23 kg

AirBoy® 2

470 x 470 x 550 mm (WxDxH) For room sizes* up to 110m² H14 HEPA 457 x 457 x 69 mm Air volumes 453 m³/h, 47 dB(A), 60 W Maximum 810 m³/h, 164 W Weight 30 kg

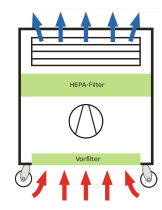
AirBoy® 4

620 x 620 x 650 mm (WxDxH) For room sizes* up to 137m² H14 HEPA 610 x 610 x 69 mm Air volumes 567 m³/h, 47 dB(A), 50 W Maximum 1.030 m³/h, 164 W Weight 43 kg

EN779 / EN ISO 16890 EN 1822 EN ISO 14644 VDI 2083

* with a 3-fold air change rate per hour and a room height of 2.5 m











Headquarters

2355 Wiener Neudorf, Austria Industriezentrum NÖ-Süd Straße 10, Objekt 60 T +43 2236 320053- 0 E office@cta.at

Office West

6020 Innsbruck, Austria Stadlweg 23/5A

T +43 512 319016 E ibk@cta.at

Cleanroom Technology Austria GmbH www.cta.at