Air sampler, Airport MD8 airborne bacteria sampler

Air sampler, Airport MD8 airborne bacteria sampler AirPort MD8 is a new portable air bacteria sampler for the pharmaceutical and food and beverage industries, hospitals, environmental protection and for industrial safety. AirPort MD8 has the following benefits: -Battery-powered and portable for lab or field use -Battery status display guarantees constant performance during sampling -Ergonomic, smooth design, surfaces can be disinfected -Choice of sampling selection, either by total volume or measurement duration **Specifications:** Volume flow control: Volume flow can be set to three levels using integral hydrometric manometer: 30 L/min., 40 L/min. and 50 L/min. Fixed sample volumes: 25, 50, 100, 250, 500, 750 and 1000 litres Sample volume can also be adjusted in 5 litre increments Battery: NiMH 16.8 Volt/3800 mAh Running time with a full battery charge: approx. 4.5 hours Charging time: approx. 4.5 hours if battery flat Noise level: Using gelatin membrane filters, 48 dB(A) Weight: Dimensions (L x W x H): Filter size: 2.5 kg 300 x 135 x 165 mm 80 mm dia., area 38.5 cm²







Sartorius Lab Instruments

Code	Description	Packaging
LLG09841605	Air sampler, Airport MD8 airborne bacteria sampler, Type AirPort MD8	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System