



MICROBIOLOGICAL AIR SAMPLER

PORTABLE version



Validated according to EN 17141 and ISO 14698 by an external independent laboratory

- Innovative low contamination design
- Made in stainless steel



Unique features ____

SUITABLE DESIGN FOR LAMINAR FLOWS _____

- ► Screw-less design for easy cleaning and minimizing contamination
- ► Air exhaust parallel to the sampling path
- ▶ No turbulence generated
- ▶ Compact size



USER FRIENDLY _____

- ▶ Wide view color display
- ► High visibility, intuitive human interface
- ▶ USB-stick 2.0 can be fitted inside the unit
- ▶ Data stored as secured PDF file





USB flash drive not supplied

Technical specifications



- SAMPLER

- ▶ 12 V Lithium battery-powered with integrated charge indicator
 - ► Electropolished 316L grade stainless steel
 - ► Portable (weight <2,5 kg)
 - ▶ 2 versions: 100 l/min and 180 l/min









BATTERY

- ► Removable rechargeable battery
 - ► No more "last-minute" charge
 - ► Extend operation time easily
 - ▶ Two batteries supplied

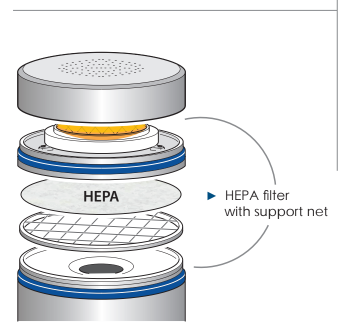
Simple installation _

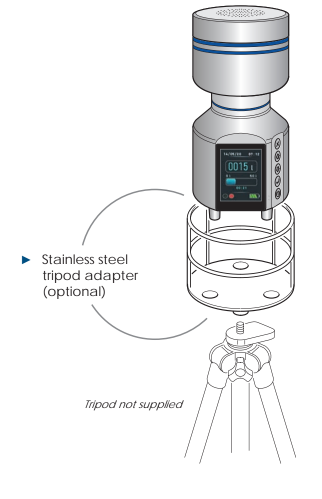
 Magnetic support easily removable



Optional







VTERMICS

Via S. Predengo, 27/29 26022 - Castelverde | Cremona | ITALY

www.hyclas.com