



Safelab Systems Products

- Filtration Fume Cupboards
- Ducted Fume Cupboards
- Extract Systems
- Cyclonic Scrubbers
- Horizontal Laminar Flow Cabinets
- Vertical Laminar Flow Cabinets
- Safety Cabinets
- Forensic Safety Cabinets
- Polypropylene Cabinets
- Glove Boxes
- Storage Cabinets

Safelab Systems Service

- Maintenance Contracts
- Airflow Testing
- Ductwork Testing
- Filter Testing
- DOP Testing
- KI Discus Testing
- Installation
- Commissioning

Lab Furnishings

- Laboratory Furniture
- Modular Buildings
- Turnkey Projects

The New 2000ml VAP 2 with Automatic Cut Out

Available in 220/240V electrical configuration, the VAP 2 has a maximum agent volume of 2000ml and is designed for dealing with larger volume areas.

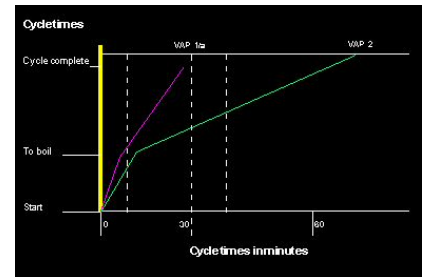
All major metal parts are in stainless steel and the unit features the new automatic cut out technology for improved operator safety and overnight operation. The unit is designed to be floor or bench mounted and can easily be moved from one location to another.

Extended discharge tube models are available with wall mounting kits so that the unit can be mounted and operated externally to the room obviating the need to enter the room before operation. Manifold and special tube terminations are available.

Typical cycle time is 62 minutes at maximum capacity.

Cycle Times

All cycle times are indicative only, calculated using maximum agent capacity from the unit being cold. Times vary according to ambient temperature of location. Cut out of the heating cycle is automatic once boiling cycle is complete.



System Formonia Neutraliser Vap 3

Formaldehyde fumigation is widely used to decontaminate safety cabinets and rooms. While it is shown to be effective in killing micro-organisms, concerns continue to be raised about its use on health, safety and environmental grounds.

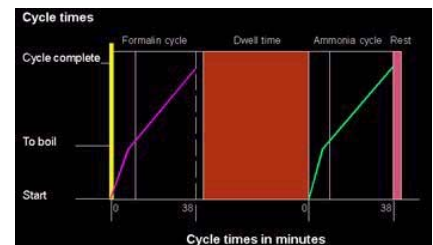
The Foramaflow system FORMONIA® introduces a new fully automatic decontamination and neutralisation cycle, simply and effectively allowing the work area to be re commissioned quickly after completion of the procedure.

Available in two standard sizes: The FORMONIA® model Vap3 at 120ml solution volume, ideal for safety cabinets and small isolators, and the model Vap/4 at 2000ml solution volume for larger containment areas.



Cycle Times

All cycle times are indicative only, calculated using maximum agent capacity from the unit being cold. Times vary according to ambient temperature of location. Cut out of the heating cycle is automatic once boiling cycle is complete.



SAFELAB SYSTEMS LTD

UNIT 29 LYNX CRESCENT, WESTON SUPER MARE, BS24 9BP UK

Telephone: +44 (0) 870 240 2273 • Fax: +44 (0)870 240 774 • E-mail: Safelab@safelab.co.uk

WWW.SAFELAB.CO.UK