

HPG Room Decontamination

Airex Co., Ltd 14-13, Tsubaki-cho Nakamura-ku Nagoya Aichi. 453-0015 Japan

Website: http://www.airexx.co.jp

Tel: +81 524540671

Email: airex@airexx.co.jp





Company Overview



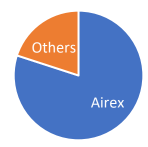
Airex exists 20 years and have a huge market share in the pharma isolator/decontamination market in Japan

Airex Co., Ltd.			
Location	Nagoya, Japan		
Establishment	1997		
Employees	~135		
Main Offerings	Isolator, RABS/Laminar, HPG Decontamination		
Notes Robbin AIREX	Established a joint venture (Tofflon Airex) in Shanghai since 2012		
Tofflon Airex (JV in China)	Joined 'Sinto Group' since 2014		

Isolator



Share in Japan

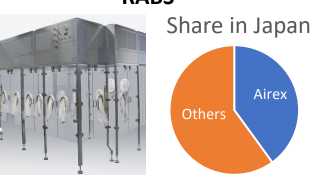


Decontamination





RABS





HPG Room Decontamination (Mobile Unit)



Airex Super Deconta® (Mobile Type)







Sensor Unit



Monitor Unit







Clean room

Unclassified Area

Wireless communication integration between all systems





Sensor unit



Sensor unit collects the following information

- Concentration sensor
- Thermo-hygrometerFor temperature and humidity measurement\
- Micro condensation Sensor (SDM®)
 Airex patent

Wireless communication with monitor unit



HPG generator & distribution unit



HPG generation occurs from the HPG generator & distribution unit

Wireless commination with monitor unit



HPG generator & distribution unit



Start room decontamination from the unclassified area. No cables are needed. Communication is wireless with the HPG generator & distribution unit and sensor unit

The following data are collected

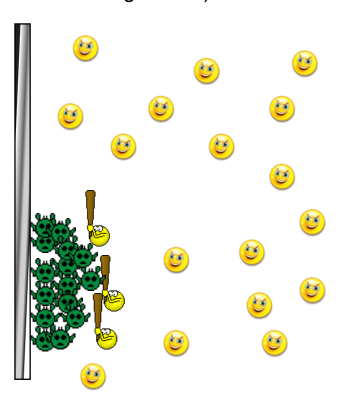
- Temperature
- Humidity
- Concentration
- Micro condensation value
- Start time
- End time



Micro Condensation Sensor (SDM®)

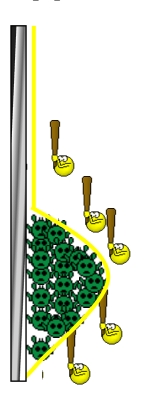
Vapors

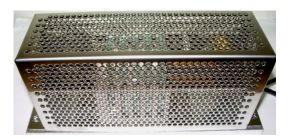
(statistically, H₂O₂ reaches the micro organisms)



(Micro) condensation

(H₂O₂ covers the micro organisms)





Airex Patent micro condensation sensor (SDM®)



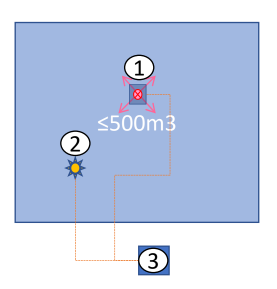
Example 1:

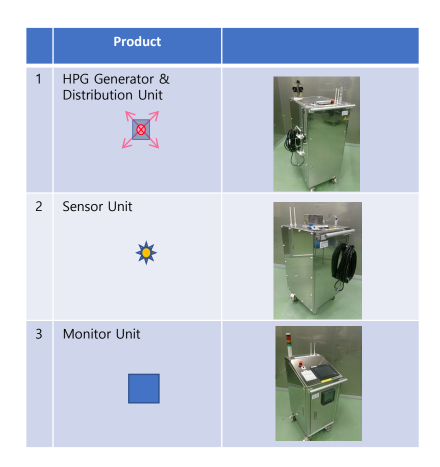
Room Size: ≤500m3 (Empty room)

1 HPG generator & distribution unit

1 Sensor Unit

1 Monitor Unit







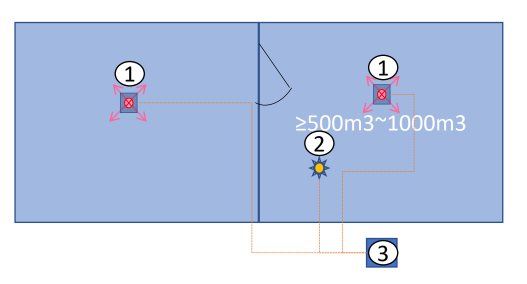
Example 2:

Room Size: : ≥300m3~600m3 (empty room)

2 Generator

1 Sensor Unit

1 Monitor Unit



	Product	
1	HPG Generator & Distribution Unit	
2	Sensor Unit	
3	Monitor Unit	



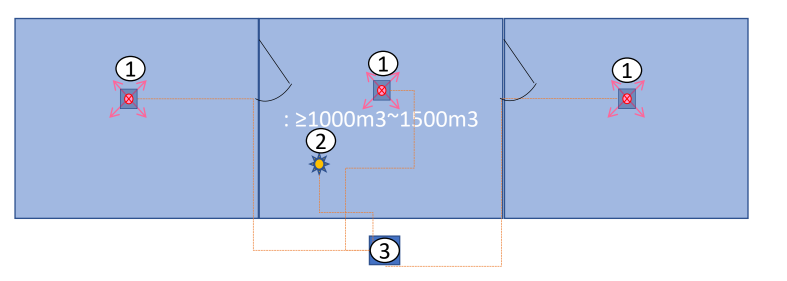
Example 3:

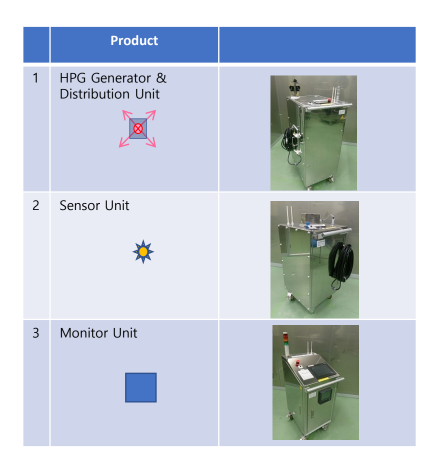
Room Size: : ≥1000m3~1500m3 (empty room)

3 HPG generator & distribution unit

1 Sensor Unit

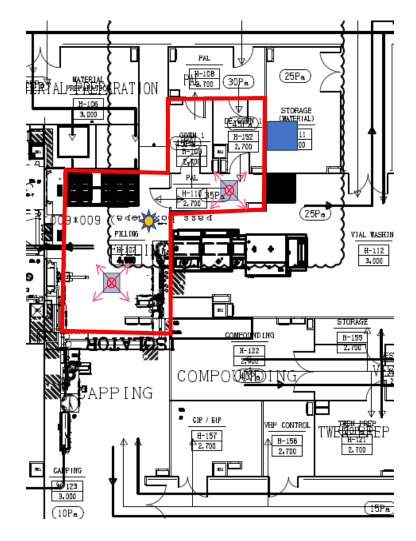
1 Monitor Unit

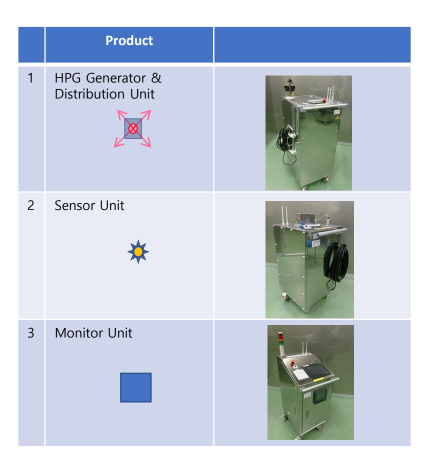






Based on the customer needs, we propose the amount of HPG Generators & Distribution units. (Actual situation example)







- 1 HPG generator & distribution unit can decontaminate ≤250m2 based room equipment etc.
- Sensor unit will be placed in critical (cold spot) area
- Monitor unit operates and monitor operation of the HPG generators & distribution unit and sensor unit.
- When using the system for multiple rooms based on customer layout, Airex can provide software upgrade.
- Sensor unit monitors the following;
 - Micro Condensation
 - Temperature
 - Humidity
 - H2O2 Concentration (PPM)



Why Airex?



Cycle Development by Airex (over 20 years of experience)

I. A place where the air flow canot reach easily.

Examples: In a decontamination chamber/Room corner, Gloves, Any cold spot behind doors or equipment

- [Score 0	Not applicable	
	1	Effect Small	Examples: : Open corner, Equipment or glove without any obstacle in the air flow direction, and any clearance to which airflow can reach
	2	Effect Big	Examples: : Complicated corner, Equipment or glove with an obstacle in the air flow direction., and a clearance to which no aiir flow reachs

II. A place specifically on and in the equipment.

Examples: Place which temperature is very much different from others.

Score 0	Not applicable	
1	Effect Small	Examples: : A place where can be easily transmitted the temperature from Heating or Cooling source
2	Effect Big	Examples: : Heating or Cooling source

Critical point

Examples: Crutial place for operation. On the Product moving line, or with High decontamination load

E nampioo	namples : elecal place for speracent, on also research ethis mist, or their right accordant least		
Score 0	Score 0 Not applicable Examples: : A place with no intervention of human and/or materials.		
1	Effect Small	Examples: : A place with gloves operation or material intervention.	
2 Effect Big Examples: : A place with intervention of human or exposed chemicals.		Examples: : A place with intervention of human or exposed chemicals.	







W. A place where is far away more than 5 m from any BI.

Note: If the place-point from a BI is just a few cm but is separated by a wall and only connected spatially through a door or something, the length away from the BI has to be calculated with the roundabout route through the door

Score 0	Not applicable
1	Applicable

V. A place where a decontamination can be validated.

Examples: A place where BI becomes to be an obstacle, A place one surface matchs to another surface, or A part inside a machine

Score	0	Notapplicable
	1	Annlicable

(Alternate condition to the BI placing point)

For places which are applicable to all the following items, A place of highest risk score can be as an alternative point (for the ③, if 1 or 2 is applicable) For the points excluded to place BI, the alternative BI point's score has to be written.

1 The category of the points are same.

Examples: In a decontamination chamber/Room corner, Gloves, Any cold spot behind doors or equipment

②An identical space without any separation.

Examples: Inside the same room or equivalent

3-1 Air flow can be easily and equaly reached.

Examples: Corners which distance from H2O2 gas generator are same or closer, or parallel arranged gloves

3-2 The gas diffution can be distributed easily and equaly.

Examples: A dead legs place with no air flow reached which L/D is same or shorter.

Not a specific or strange point.

Examples: A place not closed to any heat source, nad no big temperature differences









MesaLabs

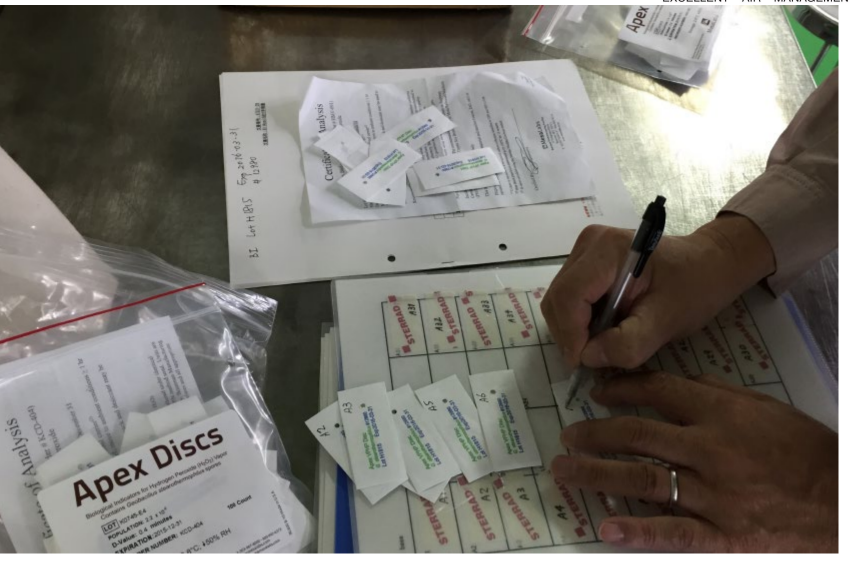
A7

Apex VPHP Disc

G. stearothermophilus #12980

Lot H1815 Exp2016-03-31







Available commercial 35% Hydrogen Peroxide Liquid can be used

No need to buy special, or brand dedicated hydrogen peroxide liquid.

Save cost by selecting a local seller.





Airex decontamination system has technological advantages that differentiate us from competitors

Airex Technology

Decontamination Expertise

- We have 20 years of experience developing H2O2 decontamination and cumulated parameters
- Patented condensation monitoring system (SDM®)
- Our systematic approach to BI monitoring can

PMDA

• We comply with latest international requirements/standards and, especially in Japan, our CEO involves in regulatory activities including PMDA inspectors training

> UPS

UPS enables data saving during electricity issues

Stainless steel

All Stainless steel equipment offers resistance to corrosion

Wireless Communication for mobile unit

• Our wireless system minimizes cable connection that causes potential contamination

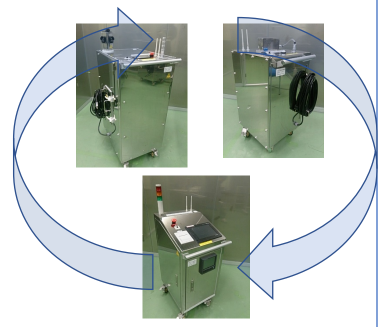
Running Cost

Commercial available hydrogen peroxide liquid can be used for our systems

> Heating Plate System

• Distribution of gas is performed with compressed air and vaporization of hydrogen peroxide liquid for better distribution of gas.



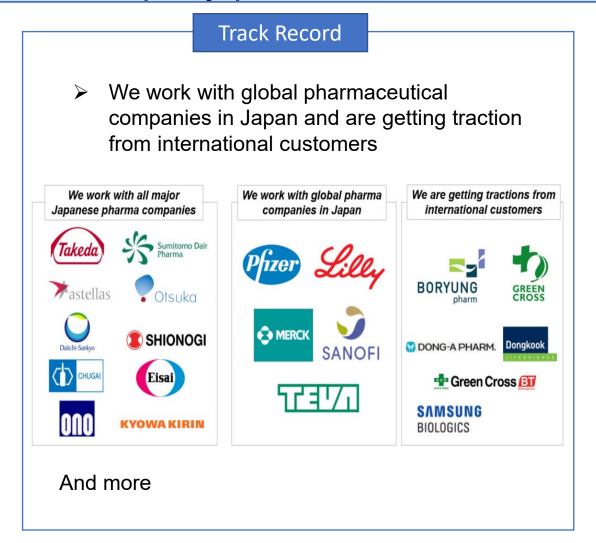




Airex focus on service, provides seamless operation and our track record with global pharmaceutical company proves it

Services

- Airex has specialized business units for After Service and Maintenance
- Fast response
- Advise and support







(c)Airex2021 All rights reserved