

# InDuct (ID) & InDuct-X (ID-X) Series

Cleaner Air Healthier Life



#### Features of BioZone® Air Purification System

Eliminates airborne and surface microorganisms

e.g. bacteria, viruses and fungi

Decomposes volatile organic compounds (VOCs) and other organic compounds

e.g. formaldehyde, benzene and members of PAHs

**Removes hazardous chemical gases** e.g. ammonia and hydrogen sulfide

Reduces unpleasant odours

e.g. tobacco smoke, musty odour and cooking smell

## BioZone<sup>®</sup> Air Purification Technology: PhotoPlasma<sup>™</sup>



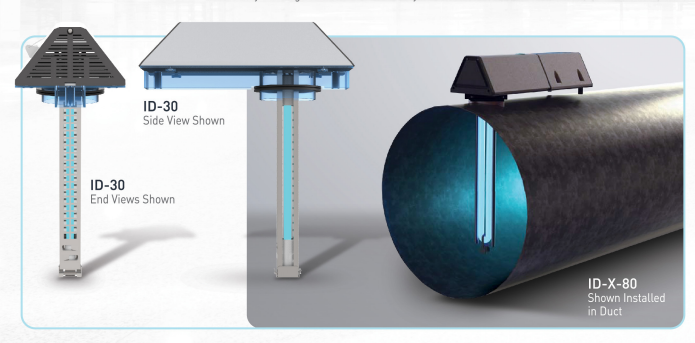
PhotoPlasma<sup>™</sup> is generated by airborne molecules such as oxygen and water vapour under the exposure of the specialized UV spectrum. It includes reactive oxygen species, free radicals, electrons, etc., which actively capture various air contaminants, and rapidly destroy their structures through a chain of reactions. In this way the contaminants are decomposed and converted into harmless end-products like carbon dioxide and water.

### **Applications**



### **Product Design**

InDuct and InDuct-X Series can be installed in any buildings or units with a HVAC system.



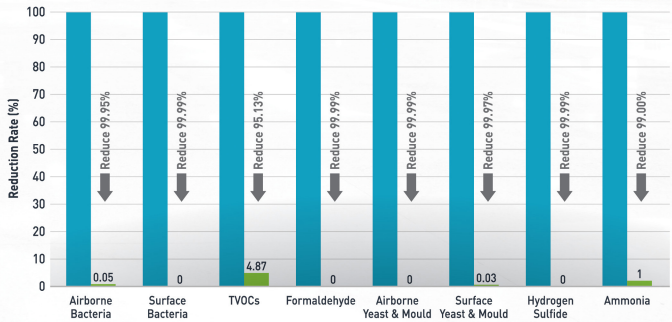
### **Product Installation**



### Performance

Proven performance against various air pollutants

Before use of BioZone After use of BioZone



\* Samples and tests were taken by third-party accredited laboratories.

The accumulation of airborne pollutants on the HVAC system allows microorganisms to proliferate exponentially to form biofilm, which can reduce heat transfer efficiency thus increasing power consumption. Meanwhile, microorganisms can spread through indoor areas via the system, causing potential outbreaks of respiratory diseases. UVC lamps are sometimes installed in HVAC systems as a means to tackle the issues mentioned. However, it is a passive purification method as the lamps can only kill microorganisms within a specific distance, and various air contaminants cannot be completely eliminated.

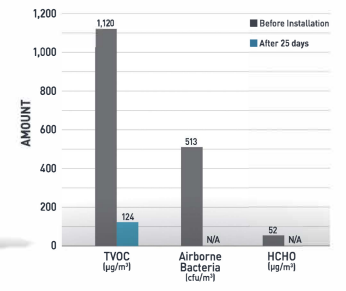
BioZone air purification devices are specially designed to fit into HVAC systems to remove chemical and biological pollutants inside the air ducts. Indoor air contaminants can also be tackled by PhotoPlasma, which is evenly allocated by the air distribution system.





### **Case Study**

An international school near Repulse Bay installed BioZone devices at fan coil units to solve the problems of odour, airborne bacteria, and volatile organic compounds [VOCs] in the classroom. After installation, conditions improved so successfully that the school achieved 'Excellent Class' status under the Hong Kong government's 'Hong Kong Indoor Air Quality Objectives'.



#### **Nominal Specifications**

Model:	ID-10	ID-20	ID-30	ID-40	ID-60	ID-80	ID-X-60	ID-X-80
Base Size (mm):	200(L) x 100(W) x 76(H)					300(L) x 100(W) x 76(H)	300(L) x 100(W) x 76(H)	
Lamp Size (mm):		20	3		280	381	280	381
Weight (g):	580			675	1050	2495		
Power Input:	110-240VAC, 50-60Hz							
Power Adaptor:	12VDC, B centertap+					12VDC, B centertap+	12VDC	
Power Consumption (W):	<24					<60	<100	
Lamp Life:	1 year							

Contact us:

COX International Limited Room 03, 10/F, Technology Plaza, 29-35 Shai Tsui Road, Tsuen Wan, New Territories Hong Kong

Tel: (852) 3101 2323 Fax: (852) 3101 2320 Website: <u>http://www.cox-int.com.hk/</u> Email: <u>sales@cox-int.com.hk</u>

