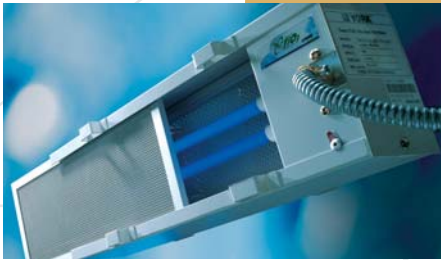


YORK Duct Type TiO₂ Healthy Air Sterilizer
TiO₂



Offering the most comprehensive product range with latest technology in improving indoor air quality, YORK introduces Nano-TiO₂ (Titanium dioxide) Indoor Disinfection Technology. Unique duct type TiO₂ Healthy Air Sterilizer fits all duct type airside equipment, including non-YORK products!


TiO₂ photocatalysts are both green and currently one of the most effective disinfection solutions available today. The advanced photocatalytic oxidation is also being used by Space Greenhouse technology and to fight against anthrax and bioterrorism.

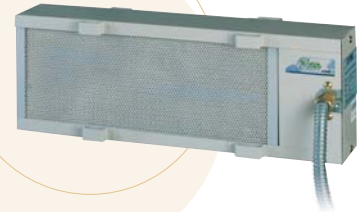
TiO₂

TiO₂

(Titanium Dioxide)

- Unique technology pioneered by YORK
- Small & Compact — for trouble-free installation in new and existing installations
- Effective killing — all airborne bacteria, viruses, etc

	HEPA Filter HEPA	Electrostatic	Ozone	UV UV	Ionizer	
Mold 霉菌	Poor	Good	Good	Good	Poor	Excellent
Bacteria	Poor	Good	Good	Good	Poor	Excellent
Dust Mites	Poor	Poor	Poor	Good	Poor	Excellent
Gases	Poor	Poor	Good	Good	Poor	Excellent
Odors	Poor	Good	Good	Poor	Good	Excellent
Smoke	Good	Good	Good	Poor	Excellent	Good
VOCs	Poor	Poor	Good	Good	Poor	Excellent
Pets Dander	Good	Good	Good	Good	Good	Excellent



Special thanks to the following customers for choosing YORK Duct Type TiO₂ Healthy Sterilizer

Hong Kong: Worldwide Centre; Pacific Place II; K K Leung Building, HK University; Albany Building; Kwai Chung Plaza Workshop; Po Shek Wu Road Office, East Rail; Regal Hotel, Tsimshatsui

Macau: Casa Real Casino, Fortuna Casino, Landmark Casino, BMW Service Centre, Centro De Recursos Educativos

TiO₂

() () ()

* This system was tested by the following reputable institutes and organizations:

- The Hong Kong Polytechnic University, Report No. PO4-0521
- The Productivity Council of Hong Kong, Report No. 4101-40014285
- Detection Centre of Microbiology, Guangzhou, PRC, Report No. FM0644



PO4-0521
4101-40014285
FM0644

Disinfection & TVOC removal efficiency over **95%***

