

BRIDEX

FE Fuji Electric
Innovating Energy Technology



GIMAT VIBA-EX

ENSURE CLEAN AND HEALTHY INDOOR AIR



- ✓ REMOVE GERMS & FUNGAL SPORES FROM THE AIR
- ✓ HARMLESS TO HUMANS & ANIMALS
- ✓ UV-C LIGHT TECHNOLOGY
- ✓ NO LEAKAGE OF UV RADIATION
- ✓ LOW OPERATING COST



ECO-FRIENDLY



EASY TO
INSTALL



CERTIFIED



SIMPLE
STRUCTURE
& ROBUST



EASY TO
HANDLE



GIMAT VIBA-EX

ENSURE CLEAN AND HEALTHLY INDOOR AIR

The pandemic has literally kept the world's population on its toes. Even with vaccine developed, it will not be silver bullet to end pandemic. Combination prevention is a package of prevention interventions tailored to national and local needs. In prevention, there is no single strategy according to experts. Virus continues to pose a threat. Especially in closed rooms the spread and contagion risks are even higher.

Features

- ★ **Inactivates Bacteria, Viruses And Fungal Spores.** VIBA-EX is equipped with a powerful UV-C lamp (254 nm), which inactivates bacteria and large part of the fungal spores from the air. Aid to reduce allergy reactions particular to the allergy sufferers.
- ★ **Particularly Suitable For Waiting & Closed Rooms,** etc. doctor's appointments, salons or restaurants – wherever people meet in a room for a long time with little distance and the pathogen load in the air should be kept constantly low.
- ★ **Harmless To Human, Animals & Environment.** The method of UV disinfection of air is recognized by virologists, chemical-free and completely harmless. No leakage of UV radiation as well.
- ★ **Easy Installation,** attach the device without making changes to the existing facility. Simply plug & play. No assembly needed. **Actively, Continuously & Safely Being Disinfected 24/7.**
- ★ **Extremely Low Operating Costs** even when used 24/7.
- ★ **Performance & Safety,** approved by official institutions. ISO 9001 & EAC certified.
- ★ **Continuous & Quiet Operation In Rooms Up To 100 Square Meters** to automatically disinfect the breathing air several times a day.
- ★ **Design & Turbulence Flow Technology.** With 30 yrs of UV radiation experience to perfect the device. Thanks to the specially developed turbulence flow technology, the air stays in the VIBA-EX for up to 20 seconds – which is exceptionally long.
- ★ **Safe & Practical Design.** The long dwell time and efficient use of UV light energy are the reasons why the VIBA-EX disinfection device is able to ensure maximum safety despite its slim, free-standing design and a height of less than 1.30 meters.
- ★ **Easy Maintenance.** No wiring or permanent installation required, therefore easy maintenance.

Scope of Applications:



Technical Specifications:

Model	GIMAT
	FB VIBA-EX01
Method:	UV-C lamp at 254 nm, ozone-free
UV Light Power:	6.9 W ¹⁾
Durability of UV lamp:	Max. 10 000 h
UV Light Absorption At Air Intake & Outlet:	99.7%
Gas Release From Light Absorbing Coating CVCM:	0.001% (suitable for clean rooms)
Control Lamp:	Polyacrylic glass (UV-C-light-impermeable)
Suction:	Self-Priming
Power Rating Fan:	70 m ³ /h
Effectiveness Fan:	More than 63%
Residence Time Of Air ^{1),2)} :	26%: 2 –5 seconds 65%: > 5–15 seconds 9%: > 15 seconds
Beaufort Scale In 1 m Distance:	0 (calm)
Durability Of Fan:	Max. 52 500 h
Noise Of Fan:	36 dB (A)
Recommended Room Size:	Max. 100 m ²
Assembly:	Vertical column/base plate (included)
Outside Material:	Satin stainless steel
Inside Material:	Stainless steel, reflective ¹⁾
Dimensions Without Base Plate:	Height 128 cm, diameter 20 cm
Dimensions Of Base Plate:	Diameter 40 cm
Weight:	17kg
Protection Class:	IP 20
Power Supply:	230V AC, 50 Hz, earthed plug
Power Input:	42 W
Power Consumption In Continues Operation:	368kWh / year

¹⁾ Due to light reflection and residence time as well as special vortex technology, the UV dose exceeds the lethal dose of viruses, bacteria and most fungal spores.

²⁾ According to GIMAT VC07 test method with aerosol.

Certificates:



Find out MORE!

FUJI BRIDEX PTE LTD

No. 15 Senoko Way, Singapore 758036

+65 6756 0833

sales@bridex.fujielectric.com

www.bridex.fujielectric.com