## RH-220

### Fresh Air / Duct Mount Type NCCO Air Treatment Unit

This is the most established unit within our NCCO air filtration family and is a very practical mobile unit that can also be attached to ventilation ducting.

It includes our world-wide patented NCCO technology and is ideal for the removal of odour, bacteria/viruses, VOCs and formaldehyde.

- ▲ Available voltage 110-240V~ 50-60Hz.
- Has multiple speed modes.
- ▲ Includes 3 stage treatment systems.
- ▲ Typically used for room sizes of 20 60 m<sup>2</sup>.\*
- ▲ Longest filter life in industry.



#### Benefits of NCCO

(Nano Confined Catalytic Oxidation) filter system

- ▲ Disinfects and Deodorises.
- Reduces the number of air changes.
- ▲ Effectively removes bacteria, viruses and TVOCs (including formaldehyde)
- ▲ Protects health of employees providing better working environment and increase in productivity.
- ▲ Collects allergens.
- ▲ Prevents inhalation of suspended particulates.
- ▲ Concentration of PM₂₅ and ozone reaches IAQ (Indoor Air Quality) excellent class.

## Where can it be used?

- Hospitals Barrier/isolation wards, labs, diagnostic rooms, store rooms.
- ▲ Animal hospital.
- Pharmaceutical industry
- ▲ Care Homes
- Printing industry (including 3D printing)
- Airports (e.g. smoking rooms) and railway stations (e.g. rest rooms)
- Malls and stadiums
- ▲ Hotels and offices
- ▲ Premises located in poor air quality environment, e.g. landfills, industrial areas, etc.

\* Removal efficiency dependent on sources of air pollutant encountered in room of use

# RH-220

Fresh Air / Duct Mount Type NCCO Air Treatment Unit







#### **Product Specification**

Power Supply			110-240V~ 50-60Hz		
Power Consumption (W)	Mode	Lowest (01)	6 W		
		Medium (02)	23 W		
		Highest (03)	40 W		
Airflow Volume	Mode			СМН	CFM
		Lowest (01)		70 m³/hr	41 ft³/min
		Medium (02)		160 m³/hr	94 ft³/min
		Highest (03)		230 m³/hr	135 ft³/min
Airflow Volume (Fan Specification)				285 m³/hr	168 ft³/min
Noise Level	Mode	Lowest (01)	40 dB		
		Medium (02)	52 dB		
		Highest (03)	62 dB		
Applicable Area (m²)			20 - 60 m²		
Product Dimension (mm)			638 (L) x 303 (W) x 270 (H) mm		
Packing	Packing Dimension (mm)		715 (L) x 335 (W) x 340 (H) mm		
	NCCO Dimension (mm)		154 (L) x 154 (W) x 253 (H) mm		
	Packing Details		Main Unit x 1, HEPA Filter x 1, NCCO Reactor x 1, Remote Control x 1, Rating Label x 1, High Voltage Caution Label x 1, Warning Label x 1, Warranty Card, English & Traditional Chinese & Simple Chinese Operation Manual		
Weight (kg)	Net Weight		12.5 kg		
	Gross Weight		14.1 kg		
Treatment System		Stage 1		Stage 2	Stage 3
		Active Oxygen Generator		HEPA Filter	NCCO Reactor
Function		Sterilizes, decomposes odour and air pollutants.		Traps PM <sub>2.5</sub> , fine dust, hair and airborne particles such as allergens, pollen, bacteria, viruses and fungi.	and oxidizes harmful pollutants such as formaldehyde and

<sup>\*</sup> Removal efficiency is dependant on the number of pollutant sources in the room of use.

#### **RHT International Limited**

UNIT 208-209, WIRELESS CENTRE, NO. 3 SCIENCE PARK EAST AVENUE, HONG KONG SCIENCE PARK, PAK SHEK KOK, SHATIN, NEW TERRITORIES, HONG KONG.

▲ TEL: (852) 2417 0075 ▲ FAX: (852) 2415 9349 ▲ EMAIL: info@int.rhtair.com

