Product Information Size (mm): 670 x 625 x 250 Total Weight (kg): 25.9



Product Specification	
Power Supply (V/Hz)	AC 220 – 240 V 50 Hz
Power Consumption (W) Mode: Lowest/Highest	60 – 80
Airflow Volume (m³/hr) Mode : Lowest / Highest	200 / 330
Noise Level (dB) Mode: Lowest/Highest	45 / 54
Applicable Area (m²)	40 – 100
	Static Filter Active Oxygen Generator EPA Filter NCCO Reactor
	quipped with remote control

« Certificates



NCCO AIR TREATMENT UNIT RH-490C CEILING TYPE

Product Specification AC 220 - 240 V 50 - 60 Hz Power Supply (V/Hz) Power Consumption (W) 11 - 80Mode: Lowest / Highest / Turbo Airflow Volume (m³/hr) 120 / 330 / 400 Mode: Lowest / Highest / Turbo Noise Level (dB) 41 / 50 / 55 Mode: Lowest / Highest / Turbo Applicable Area (m²) Treatment System Pre-filter Active Oxygen Generator NCCO Reactor

NCCO AIR TREATMENT UNIT

EC920 CEILING TYPE



Product Information

Total Weight (kg): 21

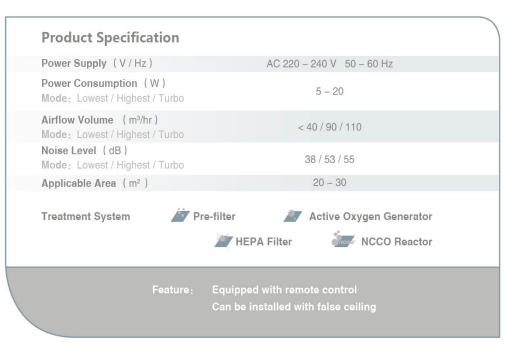
Size (mm): 506 x 575 x 1039 Total Weight (kg): 16.7 Texture: Metal Color: Gray

RM-920 MOBILE TROLLEY

Product Information

Size (mm): 421 x 325 x 175 Total Weight (kg): 4





« Certificates



CEILING TYPE RH-130C NCCO AIR TREATMENT UNIT

Product Specification Power Supply (V/Hz) AC 220 - 240 V 50 - 60 Hz Power Consumption (W) 5 - 20Mode: Lowest / Highest / Turbo Airflow Volume (m³/hr) < 40 / 90 / 110 Mode: Lowest / Highest / Turbo Noise Level (dB) 38 / 53 / 55 Mode: Lowest / Highest / Turbo Applicable Area (m²) < 25 **Treatment System** Active Oxygen Generator HEPA Filte NCCO Reactor Feature: Equipped with remote control

RHT°

Product Information

Total Weight (kg): 4.5

Size (mm): 487 x 325 x 204

FRESH AIR TYPE RH-130F NCCO AIR TREATMENT UNIT



« Certificates

Product Information

Size (mm): 638 x 303 x 290 Total Weight (kg): 12.5 Product Specification

Power Supply (V/Hz) AC 110 – 240 V 50 – 60 Hz

Power Consumption (W)

Mode: Lowest / Highest

Airflow Volume (m³/hr)

70 / 220

Mode: Lowest / Highest

Noise Level (dB)

Mode: Lowest / Highest

40 / 62

Applicable Area (m²) 20 – 60

Treatment System Active Oxygen Generator HEPA Filter

re. Can be installed with fan coil

NCCO Reactor

Can be connected to Φ=125 mm air duct

BHT

« Certificates



FRESH AIR / DUCT MOUNT TYPE NCCO AIR TREATMENT UNIT RH-220



MOBILE TYPE

RM-480 NCCO AIR TREATMENT UNIT



« Certificates

Product Information

Size (mm) : 725 x 462 x 685 Total Weight (kg) : 35

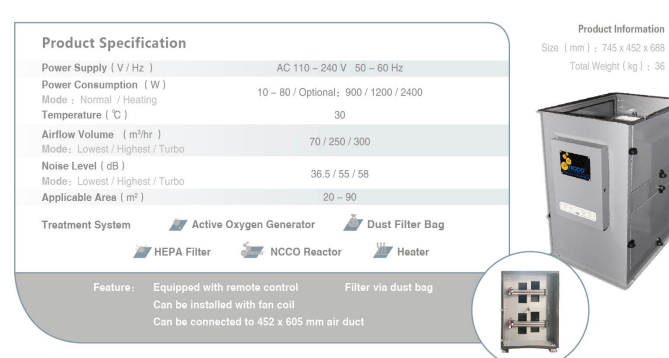


Product Specification Power Supply (V/Hz) AC 110 - 240 V 50 - 60 Hz Power Consumption (W) 10 - 80Mode: Lowest / Highest / Turbo Airflow Volume (m³/hr) 70 / 250 / 300 Mode: Lowest / Highest / Turbo Noise Level (dB) 36.5 / 55 / 58 Mode: Lowest / Highest / Turbo Applicable Area (m²) 20 - 90Dust Filter Bag Active Oxygen Generator Treatment System MEPA Filter NCCO Reactor Equipped with remote control Filter via dust bag Can be connected to 452 x 605 mm air duct

« Certificates



FRESH AIR / DUCT MOUNT TYPE RA-920 NCCO AIR TREATMENT UNIT



FRESH AIR / DUCT MOUNT TYPE

RH-920 NCCO AIR TREATMENT UNIT (WITH HEATING FUNCTION)

« Certificates



Product Information Size (mm): 1220 x 681 x 355 Total Weight (kg): 42.5



Product Specification Power Supply (V/Hz) AC 220 - 240 V 50 - 60 Hz Power Consumption (W) 25 - 170Mode: Lowest / Highest Airflow Volume (m3/hr) 230 / 660 Mode: Fresh Air: Lowest / Highes Noise Level (dB) 40 / 50 Mode: Lowest / Highest Applicable Area (m²) 80 - 120 Treatment System Pre-filter Active Oxygen Generator HEPA Filter Heat Exchange Core

« Certificates

FRESH AIR / HEAT EXCHANGE TYPE NCCO AIR TREATMENT UNIT RC-600

Product Specification Power Supply (V/Hz) AC 220 - 240 V 50 - 60 Hz Power Consumption (W) 20 - 125 Mode: Lowest / Highest Airflow Volume (m³/hr) 230 / 680 Mode: Fresh Air: Lowest / Highest Noise Level (dB) 40 / 50 Mode: Lowest / Highest Applicable Area (m²) 80 - 120 Treatment System Pre-filter Active Oxygen Generator Heat Exchange Core

FRESH AIR / HEAT EXCHANGE TYPE RH-600FE NCCO AIR TREATMENT UNIT

Product Information

Size (mm): 531 x 436 x 1755 Total Weight (kg): 79



« Certificates

TAILOR MADE NCCO AIR TREATMENT UNIT



RA-805

Airflow Volume: 10000 CMH / 5000 CMH / 3000 CMH

Suitable to be installed at industrial emission, central air system of building and project that requires a large air handling system.

NCCO REACTOR NF1002

Flexible installation method, suitable to be installed at both large and small scale engineering projects.

Product Information

Size (mm): 500 x 250 x 125 Total Weight (kg): 6





ACTIVE OXYGEN GENERATOR



AOG-B5

Size (mm): 618 x 100 x 64 Total Weight (kg): 2.6 Power Supply (V/Hz): AC 220 V 60 Hz