ENGINEERING DATA







within 30 minutes





Meets California ozone emissions limit: CARB certified





MODEL

PART NUMBER

TRIO Plus 602604400

REPLACEMENT PARTS

<u>Description</u>

Part Number

Filters (1/pkg) contains: 602605100

Pre-filter, HEPA and Carbon

UVC Lamp (1 pkg): 602604500

(contains 2 lamps)

LOGISTICS

Net Weight: 26.2 lbs (11.9 kgs)

Net Dimensions: 17.3 x 9x28" (L x W x H)

(L 439 x W 229 x H 712mm)

Packaged Weight: 30.2 lbs (13.7 kgs)
Package Dimensions: 21 x 12.7 x 31.5" (Lx W x H)

(L 535 x W 323 x H 800 mm)

Cable length: 6 ft (1.8m) Warranty: 1 year

CONSTRUCTION

ABS

PRODUCT OPTIONS

Special Orders: Colors, Private label, Filters: (H14 HEPA) Casters: 2 Free rolling, 2 locking, Part #:602607600

Wall mount kit: Part #: 602607700

CERTIFICATIONS

Conforms to UL STD.507, Certified to CSA STD.C22.2

No. 187 2020 Ed.5

Non-Ozone Producing Tested to UL 867 AHAM Verified: 305 Smoke CADR

Energy Star: 2380798 CARB: G-20-263



Field Controls 2630 Airport Road Kinston, NC 28504

252 522-3031 Fax: 1 (800) 367-7942

Visit us at: www.fieldcontrols.com

FEATURES

- H13 HEPA Filter captures >99.97% 0.3-micron particles such as smoke, dust, pollen, and other harmful PM2.5 particulates
- Activated carbon filter to capture odors and harmful VOCs
- Cleanable pre-filter that captures large particles such as hair, dander etc.
- Two powerful UV-C lamps to reduce mold¹ and viruses²
- Patented PRO-CellTM technology Photo-reactive Oxidation process breaks down toxic VOCs (Volatile Organic Compounds) into safe CO₂ and H₂O vapors
- PM2.5 Particulate matter sensor Automatically increases the fan speed when harmful particulates are
 measured.
- Color coded indoor air quality indicator Blue / Green / Yellow / Orange / Red (Blue = good, Red = hazardous)
- Timer with 1, 2, 4, and 8 hr. options
- Filter life indicator and timer (2,000 hours) to show when filters require inspecton and/or possible replacement
- Built in handles for convenient manuevering and placement.
- 5 fan speeds plus Turbo, system has manual, sleep, auto mode functions
- Safety features Child lock and automatic power off if panel is removed

ELECTRICAL

Rated Voltage: 120V ±10%

Frequency: 60Hz
Power: 100W ±10%
Current: 0.83Amp

Energy Efficiency: 3.5 (CFM/W) Max input power: $92W \pm 10\%$

MODES

Auto mode: Automatically monitors air Quality and adjusts airflow according to Particulate Matter Sensor

(PM 2.5)

Manual Mode: Fixed Speed

Sleep Mode

Timer increments: 1, 2, 4, 8 hr. Interface: Touch button

S

UV-C LAMPS

Number of lamps: 2

Wattage: 10W Voltage: 65±5

Material: Quartz Glass

1 1 20 / M/ / 20

Intensity: $>30 (\mu W / cm^2@1m)$

Lamp Life: 8000 hrs. of operation

OPERATION

For indoor use only

Operation environment: 0 -104F (0-40C), 0-100% humidity

5 Speeds and Turbo

Total control

Touch control Noise: 24-52 dB(A)

, ,

MOTOR

Type: DC

Max rating: 70W

HP: 0.095

Efficiency ratings: 70%

Safety Certifications: ROHS

Compliant

Compilani

FILTERS

Pre-Filter, Washable

Life: Inspect and clean every 2,000 hrs. of operation

Particulate filter: H13 HEPA
Particulate Capture: 99.97% @

0.3- micron particles

Chemical Filter: Activated Carbon,

300gm/filter

Particulate and Chemical Filter Life: Inspect every 2000 hrs. of operation. Recommend Replacement every 6

months of operation.

1. 99.63% reduction of Bacillus Subtilis, 99.92% reduction of Clostridium sporogenes.

2. 99.99% reduction of COVID-19 pathogen, active SARS-CoV-2 virus $\frac{1}{2}$

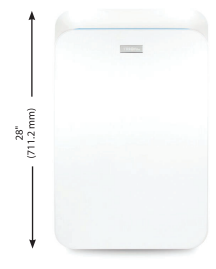
Field Controls LLC reserves the right to modify a product, without prior notice, whether in design, color or specifications, in order to offer at all times a quality product that is highly competitive. Please consult your national and local building codes to find out whether the installation of electrical products requires the services of a certified technician or electrican. Field Controls and VentCoolTM are registered Trademarks used under license by Field Controls LLC. All rights reserved.

ENGINEERING DATA

FAN SPEED INFORMATION

	CADR	CFM	Noise Level (Pressure Level, dBA)	Power (W)
Fan Speed 1	32ft ³ /m (55 m3/h)	52 ft ³ /m (88 m3/h)	24.7	25±3W
Fan Speed 2	103 ft ³ /m (175 m3/h)	157 ft ³ /m (267 m3/h)	28.5	30±3W
Fan Speed 3	142 ft ³ /m (241 m3/h)	215 ft ³ /m (365 m3/h)	35.8	35±4W
Fan Speed 4	197 ft ³ /m (335 m3/h)	301 ft ³ /m (511 m3/h)	45.4	45±5W
Fan Speed 5	254 ft ³ /m (416 m3/h)	370 ft ³ /m (629 m3/h)	47.5	60±5W
Turbo	305ft ³ /m (518m3/h)	440 ft ³ /m (748 m3/h)	52.8	86±6W

PRODUCT VIEWS AND GENERAL DIMENSIONS



FRONT VIEW



AIR QUALITY INDICATOR

FIELDCONTROLS Improving Indoor Environments

Field Controls

951-277-0304

9154 Stellar Court

Corona, CA 92883



(228.6 mm) SIDE VIEW





CONTROL PANEL

PROJECT INFORMATION

Quoted by:	Date:
Project:	Remarks:
Quantity:	
Model:	
Site:	
Architect	
Engineer:	
Contractor:	

2630 Airport Road Kinston, NC 28504

Field Controls

252 522-3031

Fax: 1 (800) 367-7942

Visit us at: www.fieldcontrols.com