



# NQCLARIFIER

## Free-Standing Air Purification System

The NQClarifier is the pinnacle of air clarification and portability. As regarded experts, we have been providing Airborne Infection control solutions to thousands of worldwide medical facilities for over 27 years.

The NQ Clarifier purifies air with 2 proven processes:

### 4 Stages of Mechanical Filtration



1. 10 µm particulate pre-filter
2. Formulated activated carbon filter
3. HEPA filter ASHRAE – H14 (99.99% at 0.3 µm)
4. Carbon impregnated post filter

### Ultraviolet Germicidal Irradiation (UVGI)



Single high output UVC bulb providing a total UV dosage of 26,000 µWsec/cm<sup>2</sup> to inactivate micro-organisms

### Efficacy

- ✓ Viruses Including Coronavirus (COVID-19)
- ✓ Bacteria
- ✓ Molds/Fungi
- ✓ Allergens

### Deployment

- ✓ Mobile, Quickly Deployed
- ✓ Autonomous
- ✓ Low Maintenance
- ✓ Economical
- ✓ No Chemicals/Added Materials

### Application

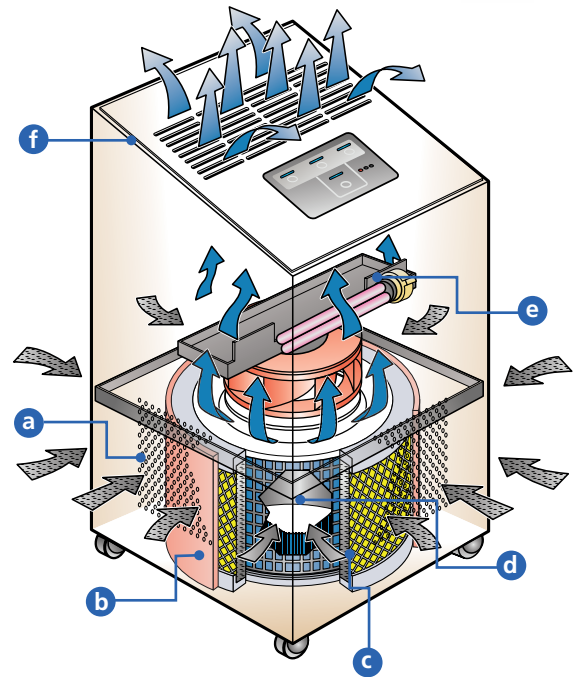
- ✓ Residential
- ✓ Commercial
- ✓ Medical
- ✓ Industrial
- ✓ Military

For more information contact

[Rep Name] | [Number] | [Email]

**NQCLARIFIER - [ITEM # NQCLARIFIER]  
Free-Standing Air Purification System At Work**

- a** Air is recirculated to **4 inlet grills** (7" x 10" – 178 x 254 mm)
- b** Particles > 10 µm are trapped by the **pre-filter**
- c** Air then passes through an **activated carbon filter**, optimized to treat odor problems, VOCs and chemical pollutants
- d** After 99.99% of particles and micro-organisms > 0.3 µm are filtered by a **HEPA filter H14**
- e** Viruses, bacteria, fungi, allergens, and molds are destroyed by **UVC germicidal irradiation** in the UV zone
- f** Purified air is discharged via a **post-filter and a patented air discharge system**, "Top flow" that maximizes the room's effective air change rate



**Technical Specifications**

**Dimensions**

Height 28" / 710 mm  
Width: 15" / 380 mm  
Depth: 14" / 360 mm  
Weight: 48 lbs / 22 kg

**Power Supply**

115 V – 60 Hz / 230 V – 50 Hz

**Power**

136 Watts (High Speed)

**Air Volume**

350 cfm – 165 l/s – 595 m³/h

**Noise Level**

55 dBA – (High Speed)

**Filtration + UVGI Features**

Pre-filter: > 10 Microns

Activated Carbon Filter:

15 lbs – 6.8 kg

HEPA Filter: ASHRAE – H14\* –

DOP – 99.99% > 0.3 µm

UV Zone: 35W Watt UVGI Lamp

UV Dosage: 26,000 µWsec/cm²

Post Filter: Carbon Impregnated

**Replacement Parts**

#NQ351UVQ: UVC Replacement Lamp

#40850-NQH: Hepa Filter

#40851-NQPC: Carbon Ring

#C3250-10: Pre-filter

#C0160: Post-filter

\*According to EN 1822

**About NQ Industries**

NQ Industries Inc. is a leader in air purification technology. Our proven high-efficiency air filtration and sterilization systems safeguard residential, commercial, military and healthcare environments. As regarded experts, we have been providing Airborne Infection control solutions to thousands of worldwide medical facilities for over 27 years.  
nqinc.com

**Solutions for  
pure, safe air**

**For more information contact**

[Rep Name] | [Number] | [Email]