# **DECONTAMINATES N95 RESPIRATOR MASKS BETWEEN USES**

# DECONTAMINATION SYSTEM



Helping Our Medical Professionals Fight COVID-19.



- Decontaminates N95 Respirator Masks for multiple use. (tested to 20 cycles)
- The RH-N95 provides a fast, effective method of decontaminating N95 masks without compromising mask performance – Up to 100 masks per hour.
- Through the convenience of on-site reprocessing of used N95 masks using the tabletop RH-N95, healthcare facilities can achieve required level of viral kill, while maintaining mask performance and function.
- On-site decontamination will assure that personnel can receive their previously used mask. Units can be installed in departments, floor, units or wings of healthcare facilities.

# **RH-N95 Features**

- Low Temperature @ 155°F
- 30-Minute Cycle
- No Chemicals or Water Required
- No Drying or Aeration
- Energy Efficient
- Easy Touch Screen Operation

# **Product Specifications**



22.5" W x 22.5 "D x 19.5" H 572mm x 572mm x 495mm

Chamber Size (ID)

11"W x 17.75"D x 11.75"H 279mm x 433mm x 299mm

Chamber Capacity 2294 cubic inches (10 gal/38 liters)

Instrument Trav Size (ID)

9"W x 15"D x 1"H 229mm x 381mm x 28mm

Unit Weight: 90 lbs. (41kg)

Shipping Weight: 109 lbs. (49kg)

### Electrical

110-120V, 60Hz, 1400 Watts warm up, 300 Watts operating 220-240V, 50Hz, 1400 Watts warm up, 300 Watts operating TUV Electrical Safety/EMI CE Directive Compliance

**Decontamination Temperature** 

155° Fahrenheit (68° Celsius)

### Warranty

Three-Year (parts and labor)

**Decontamination Times** 30 Minutes

## Included with Decontamination

System:
Quick Guide Instruction Card
Operator Manual
Four Trays
Tray Removal Safety Gloves
CIR Thermal Sensor (Chemical
Indicator Alternative)

Note: Peer review literature research has documented that the RH-N95 can meet or exceed a 6Log reduction of Coronavirus (or its surrogate) and that of Mycobacterium while assuring respirator performance for multiple use. The RH-N95 Decontamination System meets the criteria for market clearance contained in FDA's March 2020 guidance document.



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