



distributed by

# Viskon-Aire PRC-1200 – Portable Room Cleaner

## Improve air quality and help maintain safer, cleaner indoor environments

The Viskon-Aire PRC large capacity air purifier is recommended for commercial spaces (up to 12,000 cubic feet). This commercial purifier can filter and re-circulate the air in less than 1 minute for a room 1,000 cubic feet or smaller. The HEPA filter combined with other filter media will capture up to 99.95% of particles as small as 0.3 microns.

- Captures airborne germs: viruses, bacteria & mold spores
- Filters and circulates air up to 6x/hr for a 12,000 cu ft room
- Circulates air in less than one-minute (for 1,000 cu ft): Less than 3.5-minutes (for 4,000 cu ft)
- Reduces odors (when Carbon Pre-Filter is used)
- · Also removes pet dander, pollen, dust & smoke
- · Simple Plug & Play Unit
- · Units available in blue, white and yellow



TYPICAL ENVIRONMENTS

The PRC is suitable for most indoor commercial

and light industrial settings. When the volume

of space exceeds 12,000 cu.ft, we recommend

multiple units or perhaps considering a larger,

Example Areas may include but not be limited to:

more centralized system.

### **SPECIFICATIONS**

Capacity: 1200 CFM

Motor: 1.5 HP, Direct Drive

Voltage: Single phase, 110V, 60Hz

Full Load Amps: 20.0

**Blower:** Reverse inclined high performance blower wheel

Sound Level: 71 dBA

Silencing: Integral Acoustical Plenum with Low Frequency Dampening

Controls: Manual on/off switch, Minihelic Filter Condition Gauge

Cabinet Dimensions (HxLxD): 53" x 23" x 31"

Shipping Weight: 350 lbs.

Carbon Pre-Filter: 2" x 20" x 24" MERV 8

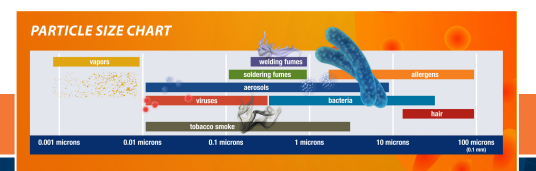
### **Primary Filter Options:**

- Nanofiber, MERV 15; 254 sq. ft. Media Area
- HEPA E11; 170 sq.ft. Media Area (>95% Efficiency, comparable to N95 Mask)
- HEPA H13; 170 sq.ft. Media Area (>99.95% Efficiency, comparable to P100 Mask)

Options: CSA Certification — CSA-100

Administrative Offices • Assisted Living Facilities Basements • Churches • Convenience Stores Control Panel Rooms • Fire Stations Food Prep Areas & Kitchens • Grocery Stores Hospice Facilities • Laboratories Laundry Facilities • Light Assembly Areas Marijuana Dispensary & Cannabis Operations Municipal Buildings • Nursing Facilities Operating Rooms • Packaging Areas Patient Receiving & Discharge Spaces Police Stations • Physical Therapy Clinics Print Shops • Prisons & Jails • Repair Shops Shipping Areas • Waiting Rooms • Warehouses Workshops • Worship Centers

Part Number	Color	Filter Information
VISKON-1200B	Blue	Nanofiber MERV 15, Carbon Pre-Filter
VISKON-1200Y	Yellow	Nanofiber MERV 15, Carbon Pre-Filter
VISKON-1200W	White	Nanofiber MERV 15, Carbon Pre-Filter
VISKON-1200B-E11	Blue	HEPA E11 > 95% Efficiency - Comparable to N95 Mask
VISKON-1200Y-E11	Yellow	HEPA E11 > 95% Efficiency - Comparable to N95 Mask
VISKON-1200W-E11	White	HEPA E11 > 95% Efficiency - Comparable to N95 Mask
VISKON-1200B-H13	Blue	HEPA H13 > 99.95% Efficiency - Comparable to P100 Mask
VISKON-1200Y-H13	Yellow	HEPA H13 > 99.95% Efficiency - Comparable to P100 Mask
VISKON-1200W-H13	White	HEPA H13 > 99.95% Efficiency - Comparable to P100 Mask



This system is covered by one or more of the following patents: #6,758,875; #4,610,704 and other patents pending. Due to continued engineering, all specifications are subject to change without notice. ©2020 RoboVent 03/2020