# Portable Cartridge Air Cleaner





### **ENGINEERING SOLUTIONS FOR CLEAN AIR**



#### **CAPTURE DRY PROCESS POLLUTANTS AT THE SOURCE**

The Port-A-Cart<sup>™</sup> helps to eliminate smoke, dust, powders and other dry process pollutants before they adversly affect indoor air quality and worker productivity.

Port-A-Cart is adaptable, efficient and easy to maintain. Its many advantages can help:

- · Meet OSHA air quality standards
- Avoid health and safety hazards that cause workers to experience respiratory ailments
- Reduce make-up air requirements by cleaning and re-circulating the air
- Cut maintenance costs by eliminating smoke and dust before particles can settle on equipment and work surfaces

Port-A-Cart incorporates the latest technological advances in filtration design and is ideal for applications in which:

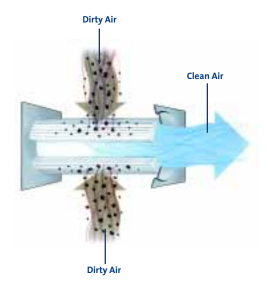
- · Large pick-up hoods are impractical
- Dust and smoke-producing machinery are used intermittently
- An employee works at multiple stations

The Port-A-Cart's parabolic (curved) hood and inlet flange make the device most effective in capturing smoke and fumes at further distances, compared to standard designs that allow contaminant bypass.

#### **How Port-A-Cart Works**

The Port-A-Cart functions in three easy steps:

- Contaminants enter the Port-A-Cart through the unit-mounted hood and are conveyed through the swing arm into the cartridge filter section
- As the cartridge filter loads with contaminants, the optional, off-line reverse pulse cleaning system directs compressed air through the filter, dislodging collected particles. These particles then fall into the dust drawer for storage and easy removal
- · Clean air is re-circulated into the work area



## **Specifications**

Clean Airflow	1000 CFM (1700 m³/hr.)
Filter Area	190 ft <sup>2</sup> (17.7 m <sup>2</sup> )
Cabinet Dimensions	48" D x 30" W x 34" H (1222mm x 749mm x 851mm)
Shipping Weight	400 lbs. (180 kg.)
Noise Level	70 dB(A)* at 5' distance (1.5m)
Horsepower	1.5 HP
Electrical	115/208-230/1/60, 17/9.4-8.5 amps
Construction	14 ga. welded steel, powder coated cabinet

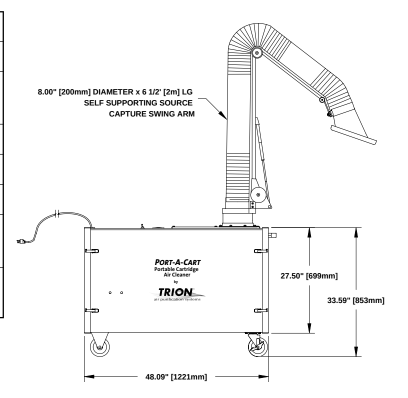
<sup>\*</sup>dB(A) sound levels are an average of measurements made in a laboratory environment. Installed sound levels will vary depending on the measurement location, operating conditions and installation.

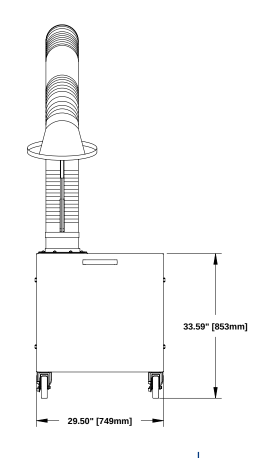
#### **FEATURES AND BENEFITS**

- Complete self-contained unit, includes 6.5-foot arm with parabolic hood, blower and filter cartridge for "plug and go" operation
- Minihelic® gauge kit to indicate when filter requires cleaning
- Direct-drive backward inclined blower overcomes higher static pressure to provide longer filter life and greater reliability; no belts or pulleys to replace
- · Removable filter door allows easy access to cartridge filter
- Nanofiber technology provides up to 99.999% filtration efficiency on 0.5 μm dust particles
- · Fire retardant cartridge for increased safety
- Compact design easily fits through a standard doorway
- · Impregnated carbon after-filter for odor control

#### **OPTIONS**

- Off-line, reverse pulse cleaning system, factory or field installed kit
- Bolt-on, 99.97% HEPA after filter









Headquartered in Sanford, North Carolina

Leading Technology for Cleaner Exhaust Air Since 1947



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com