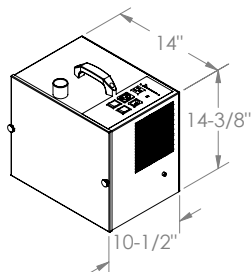




INDUSTRIAL EQUIPMENT AT A GLANCE DUST COLLECTORS

VOYAGER & VAN-I-VAC SERIES



These moderate to heavy use dust collectors are designed to collect a variety of particulate materials, including porcelain, metal, and more. Sealed suction design allows for unmatched, consistent power while remaining extremely quiet. This unit has a filter bag allowing for clean and easy removal of debris.

Van-I-Vac

- 1 station

Configurations:

- 1 station w/o Accum **PN: 10600**
- 1 station w/ Accum **PN: 10610**

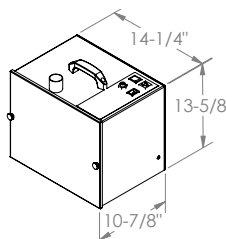
Voyager

- 1 or 2 stations
- Speed Control

Configurations:

- 1 station w/o Accum **PN: 10630**
- 1 station w/ Accum **PN: 10640**
- 2 station w/ Accum **PN: 10650**

ABRASIVEVAC

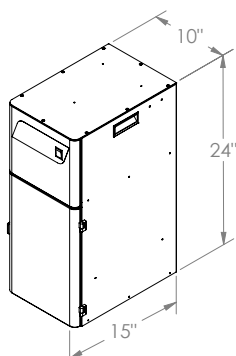


This moderate to heavy use dust collector is designed to handle microabrasive sandblasting media. It can also collect porcelain, acrylic, metal, & stone. Sealed suction design allows for unmatched, consistent power while remaining extremely quiet. This unit has a filter bag allowing for clean and easy removal of debris.

AbrasiveVac PN: 10660

- 1 station
- Comes with an Accumulator and Foot Remote

STONEVAC SERIES



The workhorse of the Vaniman lineup. Utilizing HEPA filtration, this dust collector can collect any type of dry material with relentless power. With revolutionary high sealed suction design, the StoneVac has unwavering performance no matter how much material is collected.

StoneVac II

- 1 or 2 station

Configurations:

- 1 station w/o Accum **PN: 10201**
- 1 station w/ Accum **PN: 11030**

3D Printing: StoneVac AM

- ESD Accumulator included
- Durable casters for mobility
- **PN: 11051**

StoneVac II Plus

- 1 or 2 stations
- AutoPilot, handpiece sync.

Configurations:

- 1 station w/o Accum **PN: 10202**

StoneVac Brushless SC

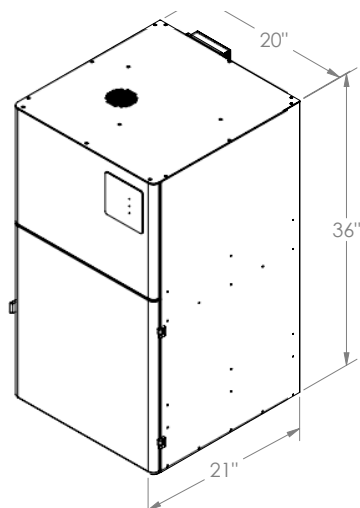
- Up to 4 stations
- Digital Speed Control

Configurations:

- 1 station w/o Accum **PN: 10240**
- 1 station w/ Accum **PN: 11057**

Remote for 3D printer connection included with 11051, but printer brand must be specified at time of order.

V6 SE



Centralized dust collector for medium to large sized facilities. This dust collector can handle six stations at one time, but is commonly plumbed to more. Utilize our newest Smart System and pneumatic valves to maximize suction and efficiency. HEPA filtration as well as a reverse air pulse feature. If you're considering using this dust collector, be sure to utilize Vaniman's free Design Center to receive 3D renderings of the plumbing.

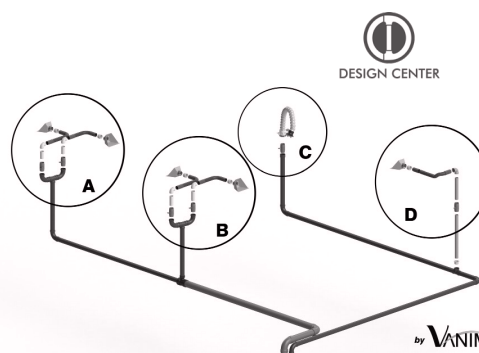
Info: www.vaniman.com/design-center/

V6 SE PN: 10281

- 6+ stations
- SmartSpeed automatic speed control
- Specify inlet plate size (2.5", 3", or 4")

Smart System:

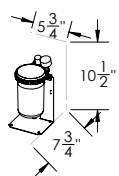
- Smart Switch **PN: 96068**
- Smart AutoPilot **PN: 96073**
- SmartSpeed Remote Hub **PN: 96111**
- Pneumatic Valve **PN: 10518**





INDUSTRIAL EQUIPMENT AT A GLANCE MICRO ABRASIVE SAND BLASTERS

MOBILE PROBLAST



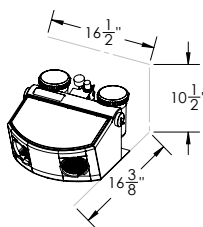
Complete single tank mobile micro abrasive sand blaster. Comes with a 1000 mL tank, air regulator, air gauge, foot pedal, handpiece, and blasting tip. Requires compressed air for operation and is available with instant off.

Mobile Problast PN: 80017

Master Mobile Problast (Instant off) PN: 80031

Master Mobile Problast - Glass Etcher (inhibitor, yellow tip) PN: 80038

PROBLAST 2



A high quality and economical blasting system for moderate to heavy production. Low maintenance media flow system virtually eliminates wasteful down-time and lowers maintenance costs.

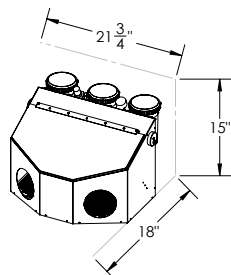
Problast 2 PN: 80007

Master Problast 2 (Instant off) PN: 80355

- 2 tanks, handpieces, and blasting tips
- Foot pedal controlled
- LED light

Dust Collector Required

PROBLAST 3 SERIES



The next step in blasting technology designed for deburring, surface preparation, metal finishing, fossil preparation, and R&D applications. The Problast 3 provides control and convenience in micro-abrasive blasting.

Problast 3

- 3 tanks, handpieces, and blasting tips
- Foot pedal controlled
- LED light
- Air blast nozzle
- Sheet metal cabinet

Dust Collector Required

Configurations:

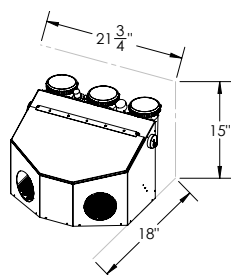
Problast 3 PN: 80070

- 1x 25-50 micron, 1x 50-100 micron, & 1x 110-250 micron tanks

Master Problast 3 (Instant off) PN: 80060

- 1x 25-50 micron, 1x 50-100 micron, & 1x 110-250 micron tanks

ESD, MASTER PROBLAST 3



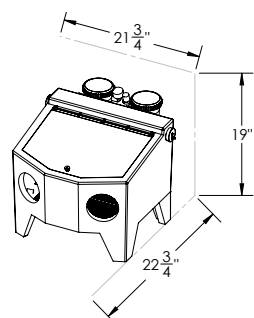
Designed for removing conformal coating on PCBs to gain access to components for rework. Revolutionary ESD protection floods the cabinet with positive ions, which protects the PCB and allows for the board to remain undamaged during the blasting process.

Master Problast 3 ESD PN: 80056

- 3 tanks, handpieces, and blasting tips
- Foot pedal controlled
- LED light
- Air blast nozzle
- Sheet metal cabinet

Dust Collector Required

PROBLAST SERIES



Large cabinet blasting system for standing operation. Siphon blaster model available for recycling media.

Problast PN: 80008

- 2 tanks (50-100 micron), handpieces, & blasting tips
- Foot pedal controlled
- LED Light

Dust Collector Required

Master Problast (Instant off) PN: 80020

- 2 tanks (50-100 micron), handpieces, and blasting tips
- Foot pedal controlled
- LED Light

Dust Collector Required

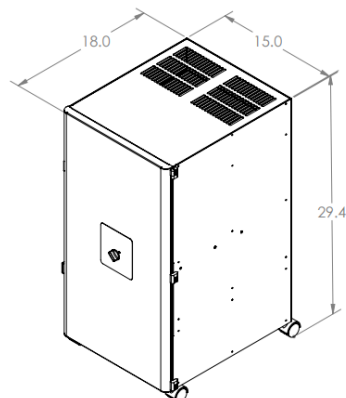
Blast It! PN: 80280

- Siphon blaster with blasting gun
- Blast gun controlled
- LED light

Dust Collector Required

INDUSTRIAL EQUIPMENT AT A GLANCE HEPA AIR PURIFIERS

PURE BREEZE HEPA AIR PURIFIER



A portable air purifier that scrubs the air of dust, chemicals, and biological hazards. This laboratory grade HEPA air cleaner is extremely quiet (56 dBA) and ideal for many different air filtration applications. This unit is half the price and size of comparable industrial air purifiers and is assembled in the USA.

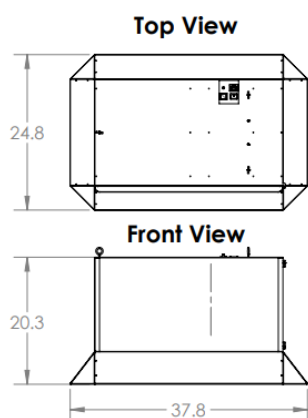
Pure Breeze HEPA Air Purifier PN: 10360

- 4 stages of filtration, including HEPA (99.97% of particulates @ 0.3 micron)
- Durable casters for portability
- Adjustable speed
- Optional clear acrylic Table Top PN: 97996

Replacement filters:

- Stage 1 Micro Pleated Particle Filter **PN: 97021**
- Stage 2 Extra Micro Pleated Particle Filter **PN: 97022**
- Stage 3 Activated Heavy Fill Charcoal Filter **PN: 97023**
- Stage 4 HEPA Filter **PN: 97024**

PURE BREEZE HEPA FUME HOOD



Similar to above, but configured on the wide side to remove fumes, smoke & odors generated by burnout furnaces, monomer and most laboratory processes. Also serves as general room air purifier. Can be mounted on wall or ceiling. Optional shield and stand for benchtop workspace configuration available (accessory PN 10373).

Pure Breeze HEPA Fume Hood PN: 10370

- 4 stages of filtration, including HEPA (99.97% of particulates @ 0.3 micron)
- Wall mounting bracket and ceiling hooks included
- Adjustable speed

Pure Breeze Bench Top HEPA Fume Hood (with stand and shield) PN: 10372

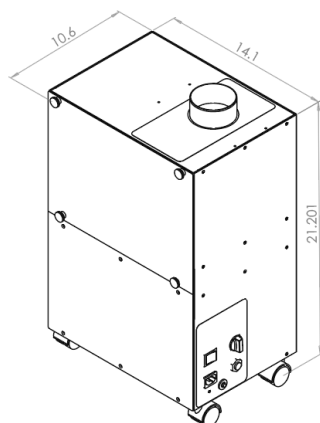
Includes:

- Optional stand PN: 10516
- Optional shield PN: 10517
- Stand and shield together PN: 10373

Replacement filters:

- Stage 1 Micro Pleated Particle Filter **PN: 97021**
- Stage 2 Extra Micro Pleated Particle Filter **PN: 97022**
- Stage 3 Activated Heavy Fill Charcoal Filter **PN: 97023**
- Stage 4 HEPA Filter **PN: 97024**

PURE BREEZE FX HEPA FUME EXTRACTOR



A portable fume extraction vacuum for soldering, micro welding, and other small projects. Two stages of filtration provide HEPA filtration protection as well as odor capture of a wide range of chemical compounds from the activated charcoal filter. Flexible rigid capture hose with round bulb nozzle capture mouth for targeted fume extraction.

Pure Breeze FX HEPA Fume Extractor PN: 10380

- 2 stages of filtration: HEPA (99.97% of particulates @ 0.3 micron) and charcoal odor filter
- Durable casters for portability
- Flexible rigid suction tube with capture mouth adjusts and stays in place (3.5 ft. - 6 ft.)
- Foot remote start/stop

Replacement filters:

- Stage 1 Charcoal Filter **PN: 97095**
- Stage 2 HEPA Filter **PN: 96097**