

Attachments to fit any user's needs and accessories to enhance dust collection systems

page 4 DUST COLLECTION ACCESSORIES



96014



97016



97017



97001



96018

Filtration

Dust Collector Bags VMC-A400-5 – High quality bags in an economical 5-pack. Cloth bag is designed for long life in all Vaniman bag-type dust collectors. Easy, clean disposal or reclaiming of precious metals.

Odor Filter Kit VMC-A420 – Includes frame and odor filter. Eliminates 95% of all odors, including monomer and resin odors (except AbrasiveVac, SandVac, StoneVac, and Vanguard 4X)

Odor Filter 96013 – Eliminates 95% of all odors, including monomer and resin odors. Fits Vanguard and dust collectors.

Post Filter 96014 – Post filter adds an additional level of filtration to all Vanguard units.

HEPA Filter 97016 – Captures 99.97% of all particles larger than .3 microns. Fits Vanguard units.

HEPA Filter Kit 97017 – Adds HEPA filter cartridge to any Vaniman standard dust collector (except AbrasiveVac, SandVac, and StoneVac)

StoneVac Replacement HEPA Filter 97001

Vanguard Brushless 4X Replacement Filter 96018

AutoPilot

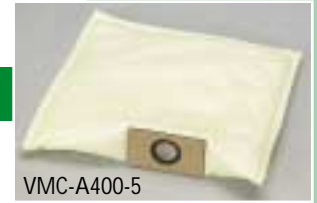
Dust Collector Control System VMC-A600/A601 – Coordinates dust collection for up to 2 micromotors, lathes, or air handpieces.

Dust collector automatically turns on when micromotor, lathe, or air handpiece in use.

Built-in "Dust Delay Time" allows dust collector to remain on for a few seconds to clear dust in the air after tool stops.

Order VMC-A601 for air handpiece control.

Controls dust collector up to 10 Amps and accessories up to 6 Amps.



VMC-A400-5



VMC-A420



96013



VMC-A600/A601



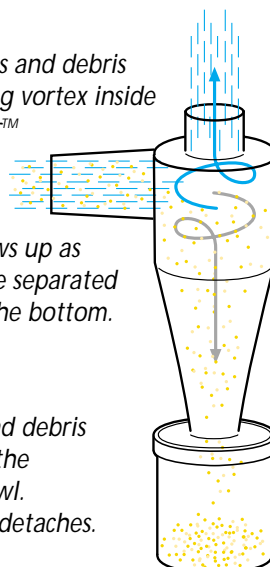
The Accumulator™

Pre-Filter VMC-A300 – A problem solving product from Vaniman, the Vaniman Pre-Filter/ Accumulator™ is designed to protect and collect. It protects workers and equipment from the damage caused by dust. It collects all dust, valuable gold, annoying aluminum oxide, stone, and acrylic before it reaches the dust collector.

Air, dust particles and debris enter the swirling vortex inside the Accumulator™

Cleansed air flows up as dust particles are separated out and fall to the bottom.

Dust particles and debris are collected in the Accumulator bowl. This bowl easily detaches.



Air flows up from the Accumulator™. This air is now 95% free from dust particles. The air will now go into the filtering system of the dust collector.