

COMPACT-VAC

from Pentek

Man-Portable HEPA Vacuum for Spot Cleaning Operations

The **COMPACT-VAC** is designed to support one shrouded power tool approximately ten feet away from the vacuum system. The **COMPACT-VAC** utilizes an air venturi design to eliminate moving parts and motors which may burn out.

The **COMPACT-VAC** offers two-stage positive filtration of hazardous particulates. First stage micro filtration captures the bulk of the collected debris with an efficiency of 99.5% for particulates greater than two microns. Second stage HEPA filtration prevents passage of lead-containing paint dust with an efficiency of 99.97% for all particulates greater than 0.3 microns. Waste is transported via the vacuum hose into disposable bags located within the vacuum container.

The **COMPACT-VAC** holds one gallon or approximately 50 square feet of removed material. The waste container is constructed of stainless steel, allowing for ease of cleaning and decontamination.

The self-contained, portable **COMPACT-VAC** is ideal for single-person operations such as spot cleaning. The **COMPACT-VAC** works in conjunction with Pentek's full line of integrated decontamination tools, including ROTO-PEEN Scalers for flat surfaces and CORNER-CUTTER needle guns for around corners, rivets, and bolts. A quick disconnect hose coupling feature ensures that these tools can be quickly changed for a full range of decontamination options.

SPECIFICATIONS

Materials of Construction	Vacuum Flow	Static Lift	Air Consumption	Weight	Electric Option
Stainless Steel	140 cfm	220 in./WG	70 cfm @ 90 psi	16 lbs.	Available



The **COMPACT-VAC** supports Pentek's shrouded power tools, including the **CORNER-CUTTER** needle gun, which comes equipped with multi-geometric shrouds for corners, edges and bolts.



The **COMPACT-VAC** collects all dust and debris as the **ROTO-PEEN SCALER** prepares steel, concrete, brick and wood surfaces at a nominal rate of 45 sq. ft./hr.