

GUARDAIR®

Introducing the Machine Vac NED



Machine Vac NED
Part Number: MV2000NED

Powered by standard shop compressed air, the powerful Machine Vac NED (Non-Electrical Discharge) quickly and effectively vacuums up dry and wet materials to keep your workspace clean. Constructed from electrically conductive components, the Machine Vac NED suppresses the buildup of static charges for safe use with combustible materials commonly found in manufacturing, chemical, and food processing facilities. Static conductive vacuum and air supply hose ensure static suppression. With no electric motor to burn out, the Machine Vac NED is virtually maintenance-free. Includes pre-drilled mounting plate for mounting the unit on vertical surfaces, thereby saving valuable factory floor space. Grounding lug provides extra degree of safety. Proudly made in USA.

KEY FEATURES

- 5.5 gallon, static conductive polyethylene container
- Standard cartridge filter (77% efficient @ 0.8 microns)
- Bottom drain plug
- Pre-drilled, steel vertical mounting plate
- 1½" ID x 10' static conductive vacuum hose
- Aluminum crevice tool
- ¾" ID x 20' static conductive air hose
- Shutoff valve with ¾" FNPT inlet



For more information, contact info@sauryahse.com

Machine Vac NED Part Number: MV2000NED



Part Number	Item Description
MV2000NED	Machine Vac NED
MV2000MP	Mounting Plate
MV2000G	Lid Gasket
MV2000F1	Standard Filter
MV2000F2	HEPA Filter
MV2000EB	Exhaust Bag
2100A01NED	3/8" x 20' Static Conductive Air Hose
2100A02NED	1 1/2" x 10' Static Conductive Vacuum Hose
N6931	1 1/2" x 11" Aluminum Crevice Tool

Specifications	
Size	Materials
Capacity: 5.5 Gallons	Canister: Static Conductive Polyethylene
Weight: 16 lbs	Mounting Plate: Steel
Length: 21"	Performance
Width: 13"	Vacuum Flow: 73 cfm
Height: 16"	Vacuum Lift: 77 in H2O
Vacuum Hose	Noise Level: 85 dBA
Size: 1 1/2" ID	Filtration
Length: 10 ft	Filter: Standard Cartridge
Material: Static Conductive PVC	77% Efficient @ 0.8 Microns
Air Hose	Air Requirements
Size: 3/8" ID	Inlet: 3/8" FNPT
Length: 20 ft	Air Pressure: 80-120 psi
Material: Static Conductive PVC	Air Consumption: 21 cfm
Fittings: 3/8" Industrial Interchange	

Part Number
MV2000

Also Available:
Model MV2000 for Non-Combustible Materials

MACHINE VAC NED is not approved for use in **CLASS 1, 2, or 3 HAZARDOUS LOCATIONS** as defined by the **National Fire Protection Association (NFPA)**.