

Postal Products Unlimited, Inc.™ 500 W. Oklahoma Ave. Milwaukee, WI 53207-2649

ACCESSORIES OR COMPLETE CONVERSION KITS, STATIC DISSIPATIVE, DESIGNED FOR CONVERSION OF MOST METAL CANNISTER GROUNDED VACUUMS (INCLUDING N1022637 GENERAL PURPOSE HEPA VACUUM)

Convert any Metal Canister General Purpose Custodial Vacuum to use in Mail Processing Cleaning with our Static Dissipative Conversion Kit. Kit components are also listed individually for replacement purposes.

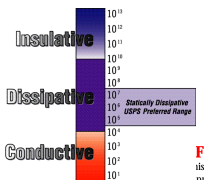


Unit includes all items shown.

Static Dissipative Conversion Kit (USPS Reviewed)

This Conductive Conversion Kit is approved to convert the N1022637 (Euroclean GD930) to an ESD safe vacuum for use in cleaning automation machinery. It is imperative that the canister is grounded to the motor for the grounding to work properly with this kit. The conversion kit includes 10ft. conductive $1^{1/2}$ " hose (N1023032), a conductive inlet (N1023365), 4 mounting screws with 4 washers (N1023371), a conductive crevice tool (N1023033), a conductive crevice wand (N1023364), a 3" conductive brush (N1023034), and a EFI/RFI suppressor with leads (N1023432). The kit also includes a short instructional manual to convert your vacuum. We recommend that it be read thoroughly before using the vacuum on postal automation. Kit meets Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Description	Quantity	Price
58619	N1023429	Conductive Conversion Kit	Each	\$69.80





Numatic Hose Inlet Adapter Collar

The Inlet Adapter couples a $1^{1/2}$ " hose to a Numatic vacuum cannister only. Collar meets Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Descripiton	Quantities	Price
58597	N1023431	Pneumatic Hose Inlet Adapter	Each	\$10.10

FI/RFI Suppressor

is Electromagnetic Frequency Induction (EFI) and Radio Frequency Interference (RFI)

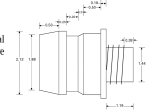
__ppressor prevents interference which could effect other electronic devices. Suppressor meets Statically Dissipative USPS Preferred Range.

eBuy #	Model #	Descripiton	Quantities	Price
58605	N1023432	EFI/RFI Suppressor	Each	\$3.90

Hose End Inlet Adapter

The Inlet Adapter threads inside a $1^1/2^{\circ}$ hose end and interfaces with the metal vacuum inlet (N1023365). This unit is constructed of 10^5 to 10^7 conductive plastic. Adapter meets Statically Dissipative USPS Preferred Range.

	eBuy #	Model #	Descripiton	Quantities	Price
ĺ	58608	N1023373	Hose End Inlet Adapter	Each	\$5.74





Metal Conductive Vacuum Inlet

This conductive inlet must be grounded to a metal surface cannister which in turn must be grounded to the motor. The inlet comes complete with three conductive bolts, washers, and nuts. Features a pressure toggle which interfaces with the hose end inlet adapter (N1023373). Inlet meets Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Descripiton	Quantities	Price
58609	N1023365	Metal Conductive Vacuum Inlet	Each	\$28.00