



For more vacuum bags, accessories and replacement parts, go to page 1574 and Grainger.com®

Computer/Electronics/Data Vacuums



9TF54

■ Dry pickup

Remove dust and dirt buildup from computers, data equipment, and office machines to prevent damage or overheating. They provide an alternative to canned-air dusters for cleaning out keyboards and clearing dust from equipment-cooling fans. Include micro-cleaning attachments for adapting to different cleaning angles and getting into tight spaces.

DataVac Pro Series are all-steel, high-tech vacuums/blowers. **Express** is an ESD-safe vacuum for servicing and cleaning static-sensitive equipment. **Omega Supreme** is also ESD-safe and can be used for collecting hazardous debris such as lead dust, silica dust, and mold. Accessories store in lid.



1VHH4

Description	Vacuum Collection Type	Tank Size	Tank Material	Peak HP	Vacuum Air Flow	Power Cord Length	Brand	Mfr. Model	Item No.
Vacuums									
Standard Filtration									
DataVac Pro Series	Disposable Bag	0.33 qt	Steel	¾	65 cfm	12 ft	Metrovac	MDV-1BA	9TF54
DataVac/2 Pro Series	Disposable Bag	0.75 qt	Steel	1 ½	85 cfm	12 ft	Metrovac	MDV-2TAV	54DG16
DataVac/2 Pro Series	Disposable Bag	0.75 qt	Steel	1 ½	100 cfm	6 ft	Metrovac	MDV-3TA	5NJJ6
DataVac Pro Series Toner Vac	Disposable Bag	0.75 qt	Steel	1 ½	85 cfm	12 ft	Metrovac	MDV-2TCA	16Z966
HEPA Filtration									
Express	Bagless	0.25 gal	Plastic		79 cfm	12 ft	Atrix	VACEXP-04	1VHH2
Omega Supreme	Bagless	1 gal	Plastic	1 ¾	99 cfm	12 ft	Atrix	VACOMEGASLFH	1VHH4
Filters, Bags and Accessories									
5 Replacement Bags and 2 Toner Filters for 9TF54, 54DG16, 5NJJ6 and 16Z966							Metrovac	TBF-7	2TUY5
Standard Cartridge Filter for 1VHH4							Atrix	31700-1P	1VHH5
HEPA Cartridge Filters for 1VHH2, Pkg. of 2							Atrix	730333	1VHH3
HEPA Cartridge Filter for 1VHH4							Atrix	OF612HE	1VHH6
ULPA Cartridge Filter for 1VHH4							Atrix	OF712UL	2FTK6



4RX Y7

ESD-Safe Vacuums



■ Dry pickup

Vacuums dissipate static electricity to avoid damaging sensitive electronic equipment during cleaning. Also known as antistatic vacuums, they create a path for grounding static electricity to prevent discharges that could cause interruptions or failures of computers, printers, data equipment, robotic devices, and other electronics.

Use **45RK33** as a vacuum/blower to remove dust, lint, hair, debris, and paper shreds from electronics. **4RX Y7** can be used in both portable and stationary applications with a 4-stage filtration system. **2TUX8** is a complete antistatic vacuum, blower, and dusting system for electronics. **2FTK2** filter canister is resealable and disposable. Captures large volumes of debris and particulate.



2FTK2

Description	Vacuum Collection Type	Tank Size	Tank Material	Peak HP	Vacuum Air Flow	Power Cord Length	Brand	Mfr. Model	Item No.
Vacuums									
Standard Filtration									
DataVac Pro	Disposable Bag	0.33 qt	Steel	¾	65 cfm	12 ft	Metrovac	MDV-1ESD	45RK33
HEPA Filtration									
GM80	Disposable Bag	3.25 gal	Aluminum	1 ½	80 cfm	30 ft	Nilfisk	01790132	4RX Y7
DataVac ESD	Disposable Bag	0.75 qt	Steel	1 ¾	100 cfm	12 ft	Metrovac	DV-3ESD1	2TUX8
High-Capacity	Bagless	7 gal	Plastic		99 cfm	12 ft	Atrix	HCVAC7H-ESD	2FTK2
Filters, Bags and Accessories									
5 Replacement Bags and 2 Toner Filters for 45RK33 and 2TUX8							Metrovac	TBF-7	2TUY5
HEPA Sleeve Filter for 4RX Y7							Nilfisk	11730410	4RYG6
HEPA Cartridge Filter for 4RX Y7							Nilfisk	01727631	4RYF4
HEPA Cartridge Filter for 2FTK2							Atrix	421-000-007	2FTK3
ULPA Filter Dry Vac Tool Kit for 4RX Y7							Nilfisk	M70041	4RYA2
10-Ft. ESD Stretch Hose for 2FTK2							Atrix	31671	2FTK4
Hose Connector/Extender for 2FTK2							Atrix	SCHENG600	2FTK5



4NFP9

Cleanroom Vacuums



■ Dry pickup

Disposable bag vacuums provide multiple stages of filtration for collecting fine dust and powders in cleanrooms, labs, and other controlled environments. They remove contaminants and other airborne particles to meet specific cleanroom standards. Capture the largest particles during the first stage of filtration and capture finer particles during the following stages. Their final filtration stage traps ultra-fine particles and prevents them from recirculating.

4NFP9 has an extra-large filter, plus a thermal protection device to keep motor from overheating. Hose provides ESD protection. **4RX Y8** and **4RX Y9** are compact and wheels make them easy to maneuver. **4RX Y8** can safely collect and contain potent compounds for disposal.

Description	Tank Size	Tank Material	Peak HP	Vacuum Air Flow	Power Cord Length	Mfr. Model	Item No.
Vacuums							
ULPA Filtration							
GM80 CR	3.25 gal	Aluminum	1 ½	80 cfm	30 ft	01790150	4NFP9
IVT 1000CR Safe-Pak	1.72 gal	Stainless Steel	1 ½	72 cfm	30 ft	01798180	4RX Y8
IVT 1000CR	3.25 gal	Stainless Steel	1 ½	76 cfm	30 ft	01798070	4RX Y9

Description	For Hose Diameter	Mfr. Model	Item No.
Filters and Kits			
HEPA Sleeve Filter for 4NFP9	—	11730410	4RYG6
ULPA Cartridge Filter for 4NFP9, 4RX Y8, 4RX Y9	—	01737631	4RYF9
Vac Kit for 4NFP9—Includes (2) Stainless Steel Wands, (5) Paper Bags, 10 ft Conductive Hose, Crevice Nozzle, Detachable Trolley, Dust Brush, Floor Nozzle, Tool Caddy, Utility Nozzle	1 ¼ in	M70038	4RX Z8
Vac Kit for 4RX Y8 and 4RX Y9—Includes (2) Wands, Cap Plug, Crevice Nozzle, Dust Brush, Floor Nozzle, Hose Cuff, Stainless Steel Curved Tube	1 ¼ in	01760480	4RYA3



54ZH12

Explosion-Proof Vacuums



These bagless vacuums are made of nonsparking materials to help prevent the ignition of combustible dust. They allow cleaning in areas where dry goods and other potential ignition sources are stored or processed. They're commonly used around products such as flour, starch, animal feed, light metals, coal, plastics, and textiles. All-in-one design safely collects and renders inert Group E metal dusts including aluminum, magnesium, and other commercial alloys.

Vacuum Pickup Type	Tank Size	Tank Material	Peak HP	Vacuum Air Flow	Power Cord Length	Mfr. Model	Item No.
HEPA Filtration							
Dry	9.8 gal	Stainless Steel	1 ½	103 cfm	30 ft	55100268	54ZH12
Wet	9.8 gal	Stainless Steel	1 ½	103 cfm	30 ft	55100270	54ZH11