





Designed exclusively for the transportation industry, the AviationVac utilizes the same 400 Hz power system used on transport vehicles without the need for bulky adapters. The lightweight wand and ergonomic backplate provides a highly efficient tool for cleaning up in a hurry.



AVIATIONVAC®

AviationVac Specs

Motor: 864 watt/7.2 amp

Airflow: 106 CFM Static Lift: 82" Weight: 10 lbs. Sound Level: 68 dB

Intercept Micro® Filter media: 496 sq. in. Four Level® Filtration: 791 sq. in. total area

Includes: 1¹/₂" static dissipating vacuum hose, a 50' extension cord and two replacement

Intercept Micro Filters.







ERGONOMIC • MANEUVERABLE • EFFICIENT

Advantages

Mid-size capacity is ideal for cleaning in and around crowded constraints on airplanes.

The AviationVac has earned the Bronze Seal of Approval/Green Label from the Carpet and Rug Institute (CRI), signifying the vacuum system meets higher standards for carpet cleaning effectiveness and indoor air quality.

Meets the requirements of the U.S. Green Building Council's LEED rating system for Green Cleaning – Sustainable Cleaning Equipment.

Proven to eliminate stress and body fatigue by utilizing ergonomically designed handles and patented Two-Piece back plate.

Integrated tool belt keeps accessory tools within your grasp.

Organically treated Intercept Micro Filters, along with our Four Level Filtration system, are up to 99.9% efficient at capturing dust mites, pollen, bacteria and other particles measuring 1 micron and larger.

Warranty*

3 years on parts, labor and motor.* Lifetime on body. *see owner's manual for complete warranty details



Tel 0970 407 110 Fax 0170 247 193 Mel info@gedo.fr THIRIEZ - GEDO Matériels de nettoyage

14 Bd J. Vernet (Conciergerie), F-13008 Marseille

www.aspirateurprofessionnel.fr - www.gedo.fr

THIRIEZ MANAGEMENT GEDO Sarl au Capital de 5.000 € R.C. Marseille 494 021 678

BACKPACKS • CANISTERS • UPRIGHTS HIPSTYLE • BATTERY • FILTERS

www.pro-team.com

866.888.2168







^{*}All specs are based on motor specs.