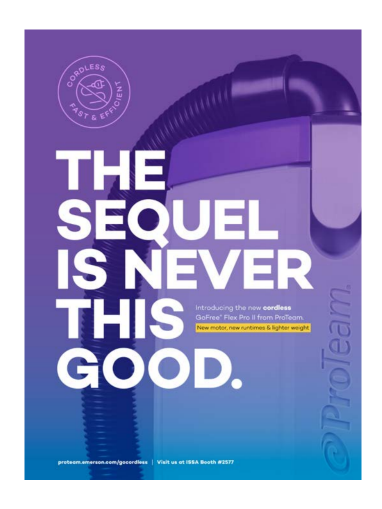


New GoFree® Flex Pro II









High – High Traffic, Deep Clean

Low – Daily Clean

Alternate During Use to Optimize Cleaning for the Needs of Your Space



Two Battery Options – 6 Ah or 12 Ah Allowing More Flexibility Based on your Cleaning Needs



Lightweight

6 Ah = 15.5 lbs. | 12 Ah = 17.5 lbs.

Questions to Ask to Guide Battery Selection –



- How long are you cleaning?
- What type of cleaning are you doing?
- Who is doing the cleaning?



Only differences in 6 Ah & 12 Ah batteries = weight, runtime and price

Productivity Drives Move to Cordless

Productivity

TIME TO VACUUM 100,000 SQ. FT.









Corded Upright

Cordless Upright

Corded Backpack

Cordless Backpack









Source- ISSA 612 Cleaning Time (www.issa.com) Used with permission. All vacuums are 14". *Based on \$13 hour avg. wage.

- Labor is primary cleaning cost
- Digital tools help decision makers understand value of productivity improvement

Sources of Cleaning Cost





http://proteamvacs.com/preslaborcal

Cordless Cleaning Versatility



Boost Productivity

A cordless backpack vacuum cleans 30% faster than a standard backpack and 5 times faster than an upright.



Improve Safety

Reduce tripping hazards by removing the cord for safer vacuuming around busy lobbies and occupants.



Lightweight

With a new efficient motor the unit weighs only 15.5 lbs. (6 Ah) or 17.5 lbs. (12 Ah), which means it's more comfortable and easy to maneuver.



High/Low Power Switch

Conserve runtime by tackling routine cleaning on low, then switch to high for deep cleaning.



Cordless Convenience

Move freely without the restriction of a cord and eliminate cord management tasks.



Freedom of Movement

Articulating FlexFit® harness responds to the motion of the user's shoulders, back and hips—increasing comfort and reducing fatigue.



Brushless Motor

With no carbon brushes to change, the motor has a longer life and emits no carbon dust.



Utilizing more than three decades of experience creating productive, durable, clean-air vacuums, ProTeam now introduces the GoFree Flex Pro II, an improved cleaning system with versatile battery options based on the original popular GoFree.



Lightweight Battery Option

Clean with the longest runtime, approx. 101 minutes on low with 12 Ah battery or go lightweight with the 6 Ah battery with shorter total runtime.



Fast Charge

The battery reaches full charge in just 1.5 hours (6 Ah) or 3 hours (12 Ah) so you can GoFree again.

GoFree Flex Pro II Specifications



	GoFree Flex Pro II	
Motor Airflow:	58 CFM (low) 65 CFM (high)	
Static Lift:	67 in. (low) 81 in. (high)	
Power:	36 VDC / 240 W (low) 345 W (high)	
Decibel:	63.9 dBA (low) 65.9 dBA (high)	
Capacity:	6 qt. / 6.6 L	
ProLevel Filtration w/ Four Levels of Filtration:	1054 sq. in. total area	
*ProLevel Filtration System with HEPA Media:	Captures 99.72% at 0.35 microns per ASTM F3150	
Battery Type:	Lithium Ion	
	6 Amp Hours (6 Ah)	12 Amp Hours (12 Ah)
Approx. Runtime:	50 mins. (low) 35 mins. (high)	101 mins. (low) 73 mins. (high)
Approx. Full Charge Time:	1.5 hrs.	3 hrs.
Minimum Charge Cycles:	500	850
Weight:	15.5 lbs. / 7 kg.	17.5 lbs. / 7.9 kg.
	3 years – parts & labor	3 years - parts & labor
Warranty:	2 years – motor & charger	2 years – motor, battery &
	1 year – battery	charger
	Lifetime – molded body parts	Lifetime – molded body parts

of a multi-stage filtration system, including Intercept micro filter, micro cloth filter, plastic cage with *The filtration value of ProTeam's ProLevel Filtration System in this vacuum is achieved by the use foam filter and post-motor filter made from HEPA media, as tested per ASTM F3150 Specification calculations are based on average motor performance

GoFree Flex Pro Skus and Pricing

9

SKU: #107644

GoFree Flex Pro II 12 Ah w/ 107100 \$1,749



SKU: #107645

GoFree Flex Pro II 12 Ah w/ 107532 \$1,799



includes battery & charger

SKU: #107650 **GoFree Flex** Pro II 12 Ah w/ 107098 \$1,749

includes battery & charger

Includes battery & charger

SKU: #107646 Pro II 6 Ah w/ 107100



includes battery & charger

SKU: #107647

GoFree Flex Pro II 6 Ah w/ 107532

\$1,379

includes battery & charger



SKU: #107651

GoFree Flex Pro II 6 Ah w/ 107098

\$1,329

includes battery & charger



SKU: #107513 Batteries **GoFree Flex Pro II 12**

Ah Battery \$999



SKU: #107637

GoFree Flex Pro II 6

Ah Battery

\$619



SKU: #107516

GoFree Flex Pro II

Charger

\$210.94



All prices in USD (\$)

Cordless Cleaning – Go Anywhere



Labor Savings – 30% more productivity allows for labor savings and reallocation of time to do more detail work. Given a \$13/hour average wage, save \$87,688/year for 100,000 sq. ft using a cordless backpack.



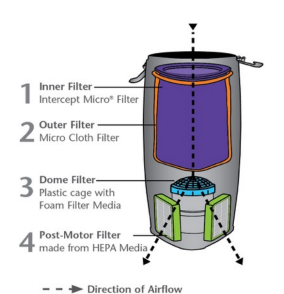
Productivity – Give the user the most efficiency and cordless freedom with the industry leading runtime and no time wasted managing cords.



Safety & Tripping Hazards – Eliminate safety and tripping concerns when you go cordless. Clean anytime, anywhere, without safety concerns.



Importance of Cleaning for Health



ProTeam vacuums remove soil and safely contain harmful particles within a ProLevel Filtration® system, featuring multiple levels of filters.

> SKU: #107314 10-Pack of Intercept [®] Micro Filters \$15.60



Unique Suction Cleaning Method from ProTeam

- Clean carpet & hard surfaces without stirring up dust
- Air stays cleaner, reducing the need to dust as often
- Designed to improve Indoor Air Quality by reducing allergens and asthma triggers.
- Operators can work without breathing unhealthy air
- Empty or change filters when they are half full to optimize vacuum cleaner performance

SKU: #107374 10-Pack of Intercept Micro Filters \$21.76





ProTeam is a proud partner of the American Lung Association.
Together, we fight for clean indoor air so that we all can breathe easier. The American Lung Association does not endorse product, device or service.



ProTeam vacuums have earned Seal of Approval from Carpet and Rug Institute (CRI) signifying the vacuum systems meet higher standards for carpet cleaning effectiveness and indoor air quality. Vacuums must pass three cleaning requirements: soil removal, dust containment and surface appearance change.

Importance of Cleaning for Health

American Lung Association.

NATIONAL PROUD PARTNER

We Support Healthy Air | Lung.org

ve Support Healthy All | Lung.org

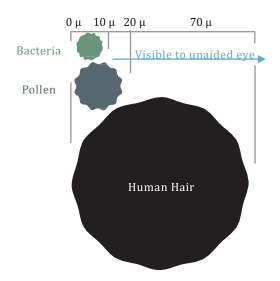
ProTeam is a proud partner of the **American Lung Association**.

Together, we fight for clean indoor air so that we all can breathe easier. The American Lung Association does not

endorse product, device or service.

Micron (μ):

This measurement of particles (1 micron = 1 millionth of a meter) is often used in promoting particle removal. To put things in perspective, your hair is about 70 microns in diameter and, without magnification, you can only see particles that are about 10 microns or larger.



Sources— JW Vaughan, JA Woodfolk, TA Platts-mills. "Assessment of vacuum cleaners and vacuum cleaner bags recommended for allergic subjects". Journal of Allergy and Clinical Immunology. November 1999. 104(5):914-

16. Ibid. Popplewell EJ, Innes VA, et al. Pediatr Allergy Immunol. 2000 Aug;11(3):142-8. "Indoor Allergens: Assessing and Controlling Adverse Health Effects", Educational Committee on the Health Effects of Indoor Allergens. Division of Health Promotion and Disease Prevention. National Academy Press, Washington, D.C. pp 37-39, 86-117, 222-225;

FIL•TRA•TION

– Noun

- 1. the process of filtering
- 2. the act or process of removing something unwanted from a liquid, gas, etc., by using a filter



People can inhale particles 10 microns and smaller.



Housekeeping is probably the most common means of removing potential allergens, and vacuum cleaners are the most commonly used tool.



Vacuum cleaning removes some fungus and spores from carpeting, but it also reintroduces them to the air, either through the action of the vacuum's beater bar or through conventional bags.

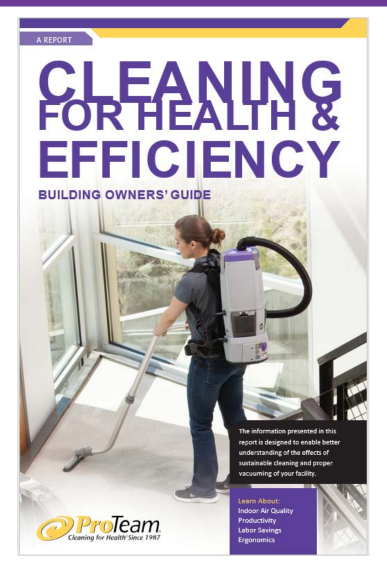


Vacuuming without proper filtration is one of the main causes of the reintroduction of allergens and harmful particles into the air.



Vacuums with high filtration collection systems retrieve soil and safely contain harmful particles, preventing them from being reintroduced into the built environment.

Importance of Cleaning for Health



https://proteam.emerson.com/documents/cleaning-for-health-efficiency-en-3064274.pdf



Imagine where you will GoFree....