





FAS-VAC

Fas-Vac Video

TIRED OF TRYING TO FIND AN OUTLET?

Fas-Vac Li-lon battery wide area **ALL SURFACE** vacuum is a state of the art labor saving solution for larger areas. Fas-Vac is equipped with a 36V Li-lon battery that delivers 1 1/2 hour consistent run time. Proven industrial design and lightweight design offer unrivaled maneuverability and performance. Available in a 28 inch model. Large 1.5 cu yard capacity for fewer bag changes! Made proudly in the USA.

- 25,000 sq/ft per hour!
- Labor Savings
- 70% faster than traditional methods
- Quiet operation
- · Safe for wood floors





((|FAS-VAC||)

Li-lon Battery Operated Wide Area **ALL SURFACE** Vacuun



L-Shape/Low Profile

Designed to clean around and under furniture with wrap around bumper to protect furniture and walls from damage.

Chevron Pattern Brush

Four rows of bristles are designed for grooming. Dirt and debris are moved toward the center, while the "no-fling" brush barrier contains and directs the dirt and debris into an oversized filter bag for maximum pickup.

Heavy-Duty Construction

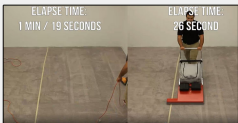
40 year proven welded steel chassis is mounted on a structural foam housing, provides added durability and strength; yet they are lightweight (under 75 lbs) with excellent maneuverability.

5 Position Height Adjustment

Quick and easy pedal adjustment levers to gently position the brush into the desired height. Adjust to clean **ALL SURFACES** quickly!

Cordless Freedom

Li-lon Battery operated so you can go through those large hallway, function rooms, etc. without worrying about having to plug to an outlet. No more cord trip hazards!







FAS-TRAK APPLICATIONS

Fas-Trak Industries is a proven proactive manufacturer of performance related cleaning and coating technology for the institutional maintenance industry. Our continued passion is to create innovations that improve cleaning results and elevate the worker experience.

Our 20 year history and extensive customer base include clients such as, United States Postal Service, Broward County School Board and Yesco Contract Service to name a few. We have continued to push the status quo and an extensive staff of professionals committed to excellence.

FAQ's

- **Q.** What makes this design unique from others?
- **A.** We have produced this frame design for 40 years and have extensive success in the market place in this category.
- **Q.** Why is the lithium ion power system used?
- **A.** Our battery system is rated for 500 cycles. The lithium ion is equal to lifetime of over 1000 hours of run time!
- **Q.** Why is the lightweight design better?
- **A.** The other units are on average twice the weight of the Fas-Vac! Our design allows for superior maneuverability and reduced worker fatigue. Faster and easier. All surface cleaning.
- **Q.** Can I run this unit during regular hours?
- A. Yes! Quiet and effective.
- **Q.** Can I use this on hard flooring?
- A. Yes! Adjust the brush and go!



SPECS AND FEATURES

- Vacuum large area urfaces at 25,000 sq/ft hour!
 (8x faster than conventional methods) 28" width
- Large recovery capacity 1.5 bushel = 14 gal, 80% less time in changing bags. Top load design provides superior dirt recovery.
- Compact lightweight design. 38" x 31"x 16" @ Only 72 lbs!
- Powerful design brush speed @ 2350 rpm. CFM rating 200. Brush assist drive for ease of use. 36V PMDC, .62HP, 20A MAX.
- Quiet operation at 75 decibels which is generally considered safe.
- Continuous 24 hour runtime capability. (Dual battery design)
- Lithium ion construction 36VDC, 15AH mated with 42V charger.
- Cordless operation facilitates faster and safer operation.
- Warranty: Motor/Fan has a 2 year warranty.
- Made in the USA with pride.



Check out another Fas-Vac video clip!

IDEAL MARKETS

- Schools
- Universities / Colleges
- Airports
- Convention Centers
- Retail Stores
- Hospital / Nursing Homes
- Building Service Contractors
- Industrial Facilities
- Commercial Offices

PARTS & SIZES

FV-28, Fas-Vac Lithium Ion Battery Operated 28" Wide Area Vacuum (includes unit, battery and charger)