

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



V-BP-6 / V-BP-10

BACKPACK VACUUM

- Improve productivity, efficiency, and comfort through ergonomic features and new tool options
- Designed with the user in mind with a Deuter® branded hiking harness, which is designed to reduce operator fatigue and muscle strain
- Three new tool kit options to suit a variety of cleaning needs and provide consistent cleaning performance

FINALLY, AFFORDABLE BACKPACK VACUUMS THAT ARE COMFORTABLE



COMFORT LEADS TO PRODUCTIVITY

An ergonomic Deuter® branded hiking harness designed to decrease muscle fatigue and maximize operator comfort and mobility.

SAFE, FIELD PROVEN PERFORMANCE

Enhanced safety features, such as added strain relief, 67 dBA noise level and 4-stage filtration with HEPA means you can clean safer and protect your investment.

OPTIONS TO SUIT YOUR CLEANING NEEDS

With three tool kits available, you can choose the set that's right for your application. The premium Sidewinder® kit provides up to 50% more productive cleaning than traditional push-pull wands.

FEATURES AND BENEFITS

V-BP-6 / V-BP-10

DEUTER® HARNESS

Designed and manufactured by Deuter, the world leader in hiking backpacks.



View our demonstration videos at tennantco.com/bp6_10

KETTLE PLUG SIDEWINDER TOOL AFFIXED ON/OFF SWITCH AFFIXED ON/OFF SWITCH AFFIXED ON/OFF SWITCH

TOOL KITS

Premium Sidewinder® Kit

Two-piece anodized aluminum wand with 18 in / 457 mm.



Standard Telescoping Kit

Chrome telescoping wand with 14 in / 356 mm tools.



Base Kit

Two-piece locking aluminum wand with 14 in / 356 mm tools.





- Maximize productivity with new features such as sidewinder tool and ergonomic harness.
- Improve efficiency, mobility and productivity through use of ergonomic backpack vacuum.
- Three new tool kit options to suit a variety of cleaning needs.



HEALTH AND SAFETY

- Increased comfort and mobility for operator due to new ergonomic harness.
- Minimize safety risks and damage with new cord strain relief and affixed on/off switch accessed on the belt.



IMAGE

 Improve facility image through 4-stage filtration with HEPA.



SUSTAINABILITY

 LEED qualifying CRI certified vacuum maintains air quality through 4-stage filtration with HEPA.

Choose GE Capital or U.S. Bancorp, our leasing providers, for simple, quick financing with flexible upgrade options.

V-BP-6/V-BP-10 BACKPACK VACUUM

VACUUM SYSTEM

Airflow at 2 in / 50 mm orifice Vacuum motor hp Vacuum motor type Vacuum motor watts/amps Water lift at sealed orifice 111 cfm / 189 m³/h 1.6 hp / 1.2 kW each Single stage, thermal protected 1200 watts / 10 A 119 in / 3023 mm

DUST CONTROL SYSTEM

4-stage filtration system Triple filtration description Vacuum hose length Vacuum bag capacity V-BP-6 V-BP-10 Cloth bag, filter bag, HEPA filter, and exhaust filter High efficiency (99.97%) at 0.3 micron 12 ft / 3.7 m (4:1 stretch ratio)

> Fill design, 5.2 qt / 4.9 L Fill design, 9.2 qt / 8.7 L

POWER SYSTEM

Power cord length

50 ft / 15 m, safety-yellow power cord

MACHINE SPECIFICATIONS

Weight V-BP-6 V-BP-10 Sound level (at operator's ear)

13 lb / 5.9 kg 13.5 lb / 6.1 kg 67 dBA

APPROVALS

UL (US/CAD) Max CRI rating*

Yes
Gold certified with
high-performance tool

WARRANTY

See your local representative for warranty information.

* See CRI Website for further information

Specifications subject to change without notice.



Carpet and Rug Institute (CRI)
Seal of Approval – Certified Gold.

SEEING IS BELIEVING

For a demonstration or additional information, call +1.800.553.8033 or email info@tennantco.com

1.062.001.am.en V-BP-6/V-BP-10 Brochure 12/14 © 2014 The Tennant Company logo and other trademarks designated with the symbol "8" are trademarks of Tennant Company registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.

USA/Canada: +1.800.553.8033 Quebec: +1.800.361.9050 Overseas: +1.763.540.1315

Minneapolis, MN 55422 USA

www.tennantco.com info@tennantco.com

701 North Lilac Drive