

Item# PF82DC - PF82HF

On-Board Tools and QT Technology

- Available in bagless and paper bag options
- Sealed HEPA filtration for cleaner emissions.
- Deluxe looped grip handle reduces fatigue
- On-board tools for above floor cleaning needs
- 15" Wide Track nozzle cleans more area in less time
- 40' power cord allows for large coverage
- Quiet Technology allows you to clean anytime with less disruption
- Meets LEED requirements
- CRI Certified Bronze

POWER	10 A / 1,000 W
FILTRATION	Rinseable HEPA
CORD	40′
AGITATOR	Double ball bearing - True Balance
AIRFLOW (CFM)	135
CLEANING WIDTH	15"
BELT DRIVE	Long lasting flat belt, easy to change
HOSE	3:1 stretch
VOLTS	120
HEIGHT ADJUSTMENT	7
TOOLS	Dust brush and crevice tool
OVERALL HEIGHT	44"
APPROVALS	UL
WARRANTY	l year housing, motor, brush motor, workmanship and labor
WEIGHT	18 lbs.
SOUND LEVEL	69 dBA

PF82DC - PF82HF

Powr-Fite Powr-Fite

TRUE HEPA FILTRATION

Sealed HEPA filtration system with rinseable secondary and HEPA filters



On-board cleaning accessories

REDUCES POLLUTANTS

Improve the indoor air quality while vacuuming with the versatile Powr-Flite PF82HF and PF82DC. Both contain a sealed HEPA filtration system. The vacuums are UL listed for commercial use and include a rinseable HEPA filter that captures dust and allergen particles down to .3 microns in size. The oversized diameter hose resists clogging and stretches to 10 feet. Additional features include a one piece handle, on-board cleaning tools and a 15" Wide Track cleaning width. The QT technology allows for cleaning at anytime without disturbing others.

Certified Bronze by the Carpet and Rug Institute, our PF82 Series is the perfect combination of features, power and filtration, and is an excellent choice for hospitals, schools, nursing homes and busy offices.



Quiet 69 dBA motor meets LEED requirements



Safety features include a safety latch to prevent operation of the unit without either the paper bag or dirt cup filter in place and a thermal cut-off that protects the vacuum in case of motor overheating