

# VANPORE BJ131 5.2-Gallon Pellet Stove Ash Vacuum

## QUICK BUYER GUIDE



Homeowners who need a corded ash vacuum for pellet stoves

### At a Glance Specs



**CAPACITY**  
5.2 gallon container



**MOTOR POWER**  
1200 watts motor



**FILTRATION**  
Sealed HEPA plus bag



**HOSE**  
Metal heat-resistant 1.5-inch



**CORD**  
157 inch extended cord



**PORTABILITY**  
Wheeled base and handles



**INTENDED USE**  
Fireplaces stoves grills pits



## Who It Is For

---

- ✓ Pellet stove owners cleaning ash
- ✓ Fireplace and wood-stove owners
- ✓ Backyard grillers with pellet grills
- ✓ Users who want sealed HEPA filtration



## Who It Is Not For

---

- ✗ People needing cordless vacuum flexibility
- ✗ Users who need wet pickup capability
- ✗ Buyers wanting adjustable suction levels



## Trade Offs to Consider

---

- Corded design limits off-grid use
- Single power level no suction control
- Requires filter and hose cleaning
- Not suitable for wet debris



## Users Say

---

### ● POSITIVES

- ✓ High suction for quick ash removal
- ✓ HEPA system lowers exhaust dust
- ✓ Onboard slots store all attachments

### ● COMPLAINTS

- ⚠ Long cord requires careful storage
- ⚠ Heavier than handheld ash vacs
- ⚠ Filters need regular cleaning or replacement



## How It Compares

---

- Larger capacity than handheld ash vacuums
- Purpose-built HEPA containment versus shop vacs
- More suction than cordless units less portable
- Not designed for wet or liquid pickup



## Choose This If...

---

- ✓ You need sealed HEPA ash containment
- ✓ You prefer corded continuous power
- ✓ You clean fireplaces grills or stoves regularly



## Skip This If...

---

- ✗ You require cordless portability
- ✗ You need wet pickup capability
- ✗ You want adjustable suction settings



## Learn More

---



### Read our Review

[VANPORE 5.2 Gal Ash Vacuum Review — Pellet Stove Cleanup Guide](#)



### Visit our YouTube Channel

[Grill Reviews](#)



### Visit our Website

[grillreviews.novicelinks.com](https://grillreviews.novicelinks.com)