

Contact: Vicky Matteson
Contact Info: TF 800-698-7412
Fax: 802-773-6555
email: vmatteson@awperkins.com

A. W. PERKINS CO.



Designed in Vermont where burning wood is a necessity

Hearth Country™



Model: # 400

Ash Vacuum

For fast cleanup of Pellet Stove, Wood Stove and Fireplace Ash and Debris

Finally, here is an economical HEPA filtered Ash Vacuum for cleaning up in and around your pellet stove, wood stove or fireplace. The convenient Hearth Country™ Ash Vacuum is the safe and sensible fireplace ash remover. The versatile Hearth Country™ Ash Vacuum can be used to safely remove **COLD** fireplace ash, and wood stove debris.

The built-in Shake-Off™ vibrating filter may be activated to clear filter build-up while keeping the dust-proof lid in place. The spring loaded Shake-Off™ activator vibrates the HEPA filter with the vacuum turned off cleaning away much of the build-up thereby restoring suction power. While not designed for use on hot embers, debris enters the vacuum straight down. This minimizes the chance of hot embers damaging the machine. A metal mesh pre-filter further protects the HEPA filter from damage by hard or warm debris. The lightweight Hearth Country™ Ash Vacuum weighs only 8 pounds.

Retail Package UPC 8-41972-00400-5
13" L x 13" W x 15" H 36 Units/Pallet



For more details go to
www.hearthcountry.com

A. W. PERKINS CO.

P.O. Box 637
Rutland, VT 05702-0637
1.800.698.7412
1.802.773.3600

www.awperkins.com
sales@awperkins.com



Product Features:

- Powerful 800 W motor, 85 CFM.
- Dust Free HEPA filtration.
- Spark arrestor screen pre-filter.
- Aluminum hose and pickup tube, 5' total.
- 4 gallon canister.
- Shake-Off™ Vibrating filter cleaning.
- Quiet, 80 db sound level.
- No expensive bag filters to replace.
- Powder coated black canister.
- Double insulated metal bottom on canister.
- Replacement HEPA filter, Item #411
- Pellet Stove small hose/tool 3 pc.
- Accessory Kit - Item #412

FOR COLD ASH PICK-UP ONLY !

Be sure no hot embers are present before removing ash or debris. Store debris out doors to avoid accidental ignition.