

**THE
DAYS OF
SHOVELING
ARE OVER.**



INDUSTRIAL VACUUM SOLUTIONS

ATTIC VAC SERIES

Welcome to the fastest, safest, cleanest, and most efficient solution for Vermiculite Removal.

Containment can be set up outdoors eliminating the need to carry bags of vermiculite through the house!

Save time and money by handling the material once.

413-532-4030

COMPARISON CHART	ATTIC VAC JR.	ATTIC VAC-PK	ATTIC VAC PRO
POWER	120 VOLT	240 VOLT	240 VOLT
COLLECTION CAPACITY	30 GALLONS	55 GALLONS	110 GALLONS
INCLUDED HOSE SIZE	2" x 75 FT	3" x 150 FT	3" x 150 FT
INCLUDES HEPA FILTER	✓	✓	✓
INCLUDES PICKUP TOOLS	✓	✓	✓
CONTAINMENT OUTSIDE		✓	✓
MULTIPLE OPERATORS		✓	✓
USE WITH BLOWN-IN			✓

ATTIC VAC PRO

VERMICULITE REMOVAL SYSTEM

REMOVE VERMICULITE AND BLOWN-IN INSULATION

The Attic Vac Pro is an engineered high production solution for applications where vermiculite and blown-in insulation exist.

Collect hazardous materials directly into the primary 55 gallon “Interceptor”, lined with a heavy duty plastic bag for convenient and dust-free waste removal. **Less Labor = Less Time**

The secondary 55 gallon “Bulk Collector” uses a semi-permeable bag that collects all the blown-in insulation allowing clean air to pass through to vacuum.

#ATTICVAC-PRO

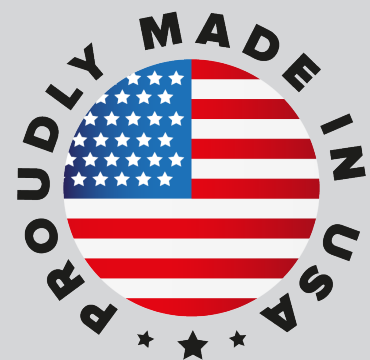


Attic Vac Pro:

- 110 Gallon Total Capacity
- Collect Vermiculite and Blown-In Insulation
- For every day production
- Multiple Operators

PACKAGE INCLUDES:

- R300 Industrial Vacuum with HEPA MAXX Filter (240/1/60)
- Cyclone Pre-Separator (55 Gallon with bag liner)
 - Includes Level Detector and Internal Spray down System
- 3” Aluminum “Bazooka” Wand for Bulk Vermiculite Collection
- 150’ x 3” Vermiculite Clear Hose
- Bulk Separator (55 gallon with porous blown-in insulation bag liner)
 - Includes Level Detector



INDUSTRY'S BEST SOLUTION FOR VERMICULITE REMOVAL AND ABATEMENT PROJECTS

ATTIC VAC-PK

VERMICULITE REMOVAL SYSTEM

FOR FASTER AND SAFER VERMICULITE REMOVAL.

The Attic Vac-PK is designed to increase production and minimizing labor costs in applications where only loose fill vermiculite is present.

Collect hazardous materials directly into the primary 55 gallon “Interceptor”, lined with a heavy duty plastic bag for convenient and dust-free waste removal. **Less Labor = Less Time**

Like the Attic Vac Pro, the Attic Vac-PK utilizes 150’ of 3” hose and can handle multiple operators.

#ATTICVAC-PK



Attic Vac-PK:

- 55 Gallon Total Capacity
- Collect Vermiculite only
- For every day production
- Multiple Operators

PACKAGE INCLUDES:

- R300 Industrial Vacuum with HEPA MAXX filter (240/1/60)
- Cyclone Pre-Separator (55 gallon with bag liner)
 - Includes Level Detector and Internal Spray down System
- 3” Aluminum “Bazooka” Wand for Bulk Vermiculite Collection
- 150’ x 3” Vermiculite Clear Hose



INDUSTRY'S BEST SOLUTION FOR VERMICULITE REMOVAL AND ABATEMENT PROJECTS



INDUSTRIAL VACUUM SOLUTIONS

ATTIC VAC JR.

VERMICULITE REMOVAL SYSTEM

INTRODUCING RUWAC'S NEW "ATTIC VAC JR"

The Attic Vac JR is designed for infrequent use or small projects, great option for getting close to the source or in tight spaces.

Collect hazardous materials directly into a 30 gallon "Interceptor", lined with a heavy duty plastic bag for convenient and dust-free waste removal with a single operator.

The Attic Vac JR is also great for asbestos abatement, mold & lead remediation, and surface preparation applications.

#ATTICVAC-JR



Attic Vac JR:

- 30 Gallon Total Capacity
- Collect Vermiculite only
- For small projects
- Single Operator



PACKAGE INCLUDES:

- Little Red with HEPA MAXX Filter (120/1/60)
- Cyclone Pre-Separator (30 gallon with bag liner)
- 2" Chrome Steel Vacuum Wand
- 75' x 2" Crushproof Hose

INDUSTRY'S BEST SOLUTION FOR VERMICULITE REMOVAL AND ABATEMENT PROJECTS