

GV240

ANY JOB. ANY SIZE. ANY PLACE.



The GV240 Gas Vacuum is designed with a steel fan and chamber, powered by a 23hp Briggs & Stratton V-Twin, Kohler 23.5hp or Honda 22hp V-Twin gas engine.

- Engineered and designed to eliminate engine vibration and fan blade stress
- 12 volt Magnetron Electronic Ignition system
- Input / Output safety switches
- Ergonomic mounting frame w/6" swivel wheels and 10.5" flat free tires
- New rotated chamber for additional safety
- Durable powder coat finish
- 8" input and output for batt insulation removal
- Able to remove all types of loose fill insulation
- Abrasion resistant fan blade

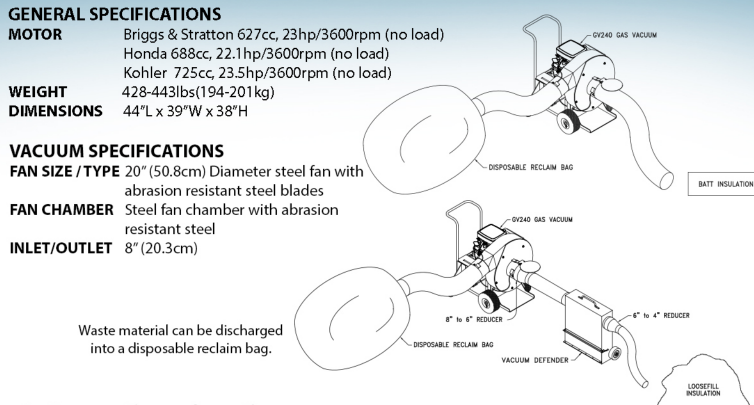
AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY



65 Years of American Ingenuity

The Innovator in Insulation Equipment



Gas Vacuum - Theory of operation

This unit is designed to move all existing attic loose fill insulation, batt insulation and new insulation materials from the job site and deliver them directly to a designated area such as a filter bag, dumpster, etc. Utilizing the vacuum defender when removing loose fill material from an attic or other areas that have debris such as nails, wood chunks, etc, will help protect the vacuum from potential damage and or excessive wear.

GV240 8" Package

Part number	Description	QTY
GV240	23 HP vacuum 8"	1
H800	8" x 50' Hose	3
4000-38	8" Hose clamp	7
382	8" Connector	2
GV100-BAG	Vacuum Bag	10

GV240 6" Package

Part number	Description	QTY
GV240	23 HP vacuum 8"	1
GVDEFENDER	Vacuum defender	1
H800	8" X 50' Hose	0.5
4000-38	8" Hose clamp	3
361P-BLK	8"-6" Reducer	1
H600	6" x 50' Hose	3
341	6" Hose clamp	7
VH550-5	6" Connector	2
GV100-BAG	Vacuum Bag	10

GV240 4" Package

Part number	Description	QTY
GV240	23 HP vacuum 8"	1
GVDEFENDER	Vacuum defender	1
H800	8" X 50' Hose	0.5
4000-38	8" Hose clamp	3
361P-BLK	8"-6" Reducer	1
H600	6" x 50' Hose	1
341	6" Hose clamp	3
371P	6"-4" Reducer	1
340	4" Clamp	4
H330	4" x 50' Hose	2
381	4" Connector	1
2500600-b	Vacuum Wand 4"	1
GV100-BAG	Vacuum Bag	10

ADDITIONAL ACCESSORY OPTIONS AVAILABLE UPON REQUEST

Note: Manufacturer's product brand, density and variable blowing conditions will affect production rate.