KRENDL GV230XL BATT REMOVAL VACUUM



REMOVES FIBERGLASS BATTS!



The Krendl GV230XL is the industry's first high speed batted insulation removal vacuum and offer significant labor savings for all crews tackling tough attic or crawlspace insulation cleanouts. The GV230XL belt-driven vacuum is powered by a rugged 23hp Briggs & Stratton V-Twin gas engine and is backed by the best support in the industry.

- 8" inlet allows for removal of fiberglass and mineral fiber batt insulation
- Redesigned fan chamber that improves material flow through the output tube
- Engineered and designed to reduce engine vibration and fan blade stress
- 12 volt Magnetron® Electronic Ignition System
- Input/output safety switches
- Ergonomic mounting frame with 11" run flat tires
- Abrasion resistant steel fan chamber
- Durable powder coat finish
- Ergonomic handle with base design allows for easy tilting and moving

Vacuum Specifications

Fan Type	Steel
Fan Size	18"
Inlet	8"
Outlet	6"

General Specifications

Dimensions 46" L x 30.5" W x 51" H

Weight 393 lbs

Engine Briggs & Stratton 627cc

23hp/3600rpm (no load)