

ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

GV230

Industry's first belt driven vacuum with an increased 30% impeller speed, that out performs other direct drive vacuums. The **GV230 Belt Driven Gas Vacuum** is powered by a rugged 23 hp Briggs and Stratton V-Twin gas engine or a 22.1 hp Honda engine V-Twin. This vacuum removes all types of blown insulation and is used for recycling damp spray.

- 6" (15.2 cm) inlet and outlet allows for substantial volume
- Engineered and designed to eliminate engine vibration and fan blade stress
- 12 volt Magnetron

 Electronic lgnition system
- Input / Output safety switches
- Ergonomic mounting frame w/11" run flat tires
- Abrasion resistant steel fan chamber
- Durable powder coat finish
- Ergonomic handle when base design allows for easy tilting and moving

PRODUCTION RATE

*EXTRACTS AN AVERAGE 300/BAGS per hr.







The Innovator in Insulation Equipment

Scan to learn more about Krendl Machine

GV230

OPTIONAL BIN LEVEL INDICATOR

GAS VACUUM

AUTOMATIC SHUT OFF LIMIT SWITCHES

VACUUM DEFENDER

RECYCLE INPUT

FILTER BAG

VH550 VACUUM HOPPER

ELECTRICAL BOX POWER CORD -

PRIMARY MACHINE

GAS VACUUM - THEORY OF OPERATION

This unit is designed to accept all recycled fiber materials from the job site and deliver them directly into the vacuum

hopper. Once the recycled material

has been deposited into the

hopper, the air passes

through the

perforated mesh screen

in the vacuum hopper,

where it is filtered, and

exhausted.

FEATURES:

Automatic shut-off, if the

hose detaches

during operation. Hour meter.

* Briggs engine features a tachometer

VACUUM SPECIFICATIONS

FAN SIZE/TYPE STEEL, 18" (46 cm)

PRODUCTION 9000 lbs./hr (4082 kg./hr)

INLET/OUTLET

inches (cm)

6" (15.2 cm)

GENERAL SPECIFICATIONS

DIMENSIONS 46" long x 29 1/2" wide x 51" high

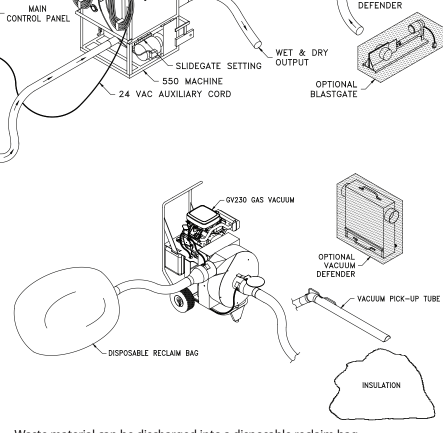
WEIGHT 331 lbs. (150 kg.)

Briggs & Stratton 627cc

MOTOR 23 hp/3600rpm (no load)

or Honda 688 cc

22.1 hp/3600rpm (no load)



Waste material can be discharged into a disposable reclaim bag.