

ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

GV180

The **GV180 Gas Vacuum** is designed with a steel fan and chamber, powered by a rugged 18 hp Briggs & Stratton V-Twin engine. This vacuum is intended for removing all types of blown insulation and 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 Ignition system
- Input / Output safety switches
- Mounting frame w/ 11" run flat tires
- Hour meter / tachometer monitors the use and rpm of the engine
- Abrasion resistant steel fan chamber
- Durable powder coat finish

PRODUCTION RATE

*EXTRACTS ON AVERAGE 233/BAGS per hr.







2-YEAR WARRANTY - Made in the U.S.A.

DANGER

KRENDL

Model GV180

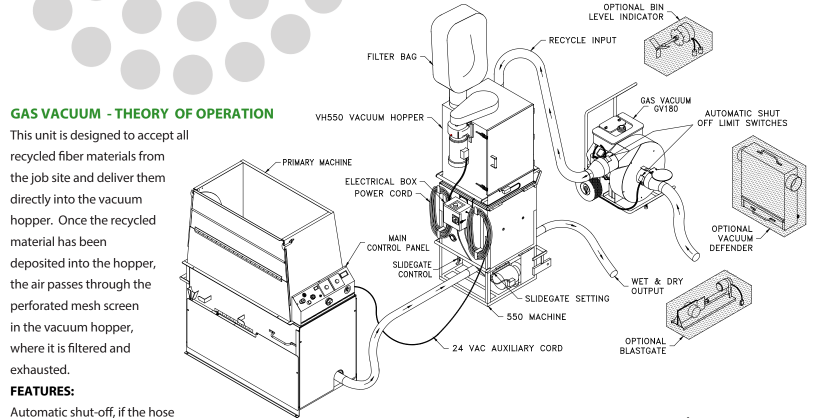
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The Innovator in Insulation Equipment

Scan to learn more about Krendl Machine

GV180



VACUUM SPECIFICATIONS

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

PRODUCTION 7000 lbs./hr

detaches during operation

6" (15.2 cm)

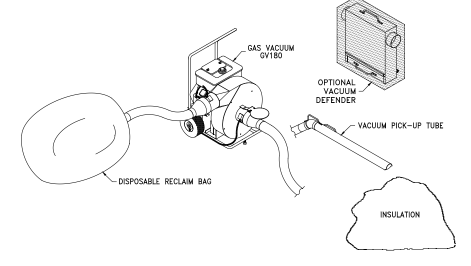
INLET/OUTLET inches (cm)

GENERAL SPECIFICATIONS

DIMENSIONS 36" long x 28" wide x 48" high

240 lbs. (109 kg.) WEIGHT

MOTOR 18 hp/3400rpm (no load)



Waste material can be discharged into a disposable reclaim bag.