

ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

PROTECT YOUR INVESTMENT!

IF YOUR VACUUM ISN'T BELT DRIVEN, YOUR ENGINE IS AT RISK



Backed by a manufacturer's 2-YEAR WARRANTY - Made in the U.S.A.

Avoid Costly Engine Repairs: Make Your Vacuum A KRENDL GV230



ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

Krendl GV230 Providing Power and Prevention

Vacuums vibrate when debris hits the fan blade. If it is not a belt driven system you have no protection from that vibration adversely affecting the engine and its mechanisms. And when debris lodges in the fan chamber and the fan blade stops, your engine can be destroyed IF you don't have a belt driven machine!

Here's WHY a Belt Driven Vacuum...

- ✓ When debris gets lodged in the fan blade only the BELT DRIVEN SYSTEM keeps your engine from being susceptible to damage
- ✓ Belt breaks are an inexpensive and quick fix, preventing down time of your vacuum
- The belt driven system allows a belt to throw off the pulley, protecting the engine from damage

Results in Productivity Increase Because...

- ✓ Belt driven system allows the fan blade to increase speed by up to 30% because it's not limited to only the engine's RPM capability
- ✓ Little to no maintenance when debris lodges, quick belt change and you are up and running to complete your job
- ✓ Longer life on the GV230 housing with the proprietary AR Plate(Abrasion Resistant) design
 - Safety first and foremost with Krendl vacuums. There is a safety switch system to assure the vacuums stops if the hose disconnects while it is in use; this will also keep material from blowing on the ground and preventing unecessary clean-up time

KRENDL MACHINE COMPANY • 1201 SPENCERVILLE RD • DELPHOS, OHIO 45833 • 800.459.2069 KrendlMachine.com