



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 unnecessary clean-up time