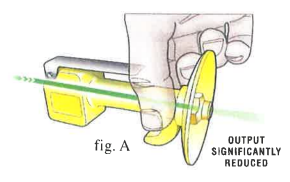
# Thank you for choosing KMS Safety Blow Guns

## To experience the KMS advantage:

### Try our Patented ANTI-TAMPER Feature

Industrial blow guns which reduce air output to less than 30 psi *all the time* are ineffective in removing debris. Workers often try to increase output by taping over safety relief holes, thus creating a severe safety hazard and invalidating OSHA compliance. KMS Safety Blow Guns solve both these problems by BLOWING MORE AIR when they're UNOBSTRUCTED.

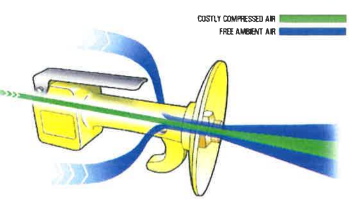


- 1. Connect KMS Safety Blow Gun to your compressed air line (<120 psi). Press the lever and notice the FULL, effective volume of air output.
- 2. NOW, simulate the effect of tampering by blocking the relief ports with finger and thumb (fig. A) Hear and feel how OUTPUT IS REDUCED BY 30%! Tampering reduces the gun's effectiveness, so users won't bother.

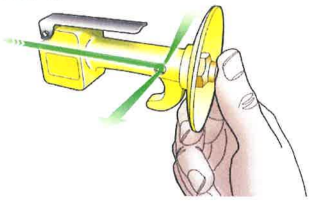
  IMPORTANT: Do NOT dead-end gun WHILE blocking relief ports.

KMS Safety Blow Guns, when unobstructed, offer the FULL volume of air your employees need to get the job done. **And taping up the ports simply slows them down**. Your employees stay safe and OSHA compliant, AND they get the job done!

#### **How it Works**



Under normal operation, the KMS Safety Blow Gun Patented Venturi Ports draw FREE ambient air into the airstream, REDUCING YOUR COMPRESSED AIR COSTS. Blocking these relief ports removes this source of free added air and creates internal turbulence that reduces output and results in tamper-resistant safety.



#### **UNCOMPROMISED OSHA-COMPLIANT SAFETY**

In the event the blow gun becomes dead-ended, compressed air is diverted out the safety relief ports. KMS Safety Blow Guns have a DEAD-ENDED PRESSURE of less than 30 psi (relief ports must be unobstructed) per OSHA regulations. And built-in chip shield helps meet OSHA's chip guarding requirement.