

# Industrial House-Keeping Made Easy

# Arizona Vortex—Vac-n-Blast Gun

## Vacuum and Blow With ONE Tool

Arizona Vortex Vac-n-Blast Gun utilizes a small amount of compressed air to create a vacuum on one end and large volume of air, as much as 12:1 amplification, on the other end. By simply unscrewing the cap and inverting the nozzle you can change from a vacuum to air blaster in seconds.

As a vacuum, you can use the gun to clean work areas; instead of just blowing off debris. Vacuum directly into a cloth bag, bucket, or barrel. Vacuum and collect re-usable material.

As an air gun, blast away material from your work area into someone else's. Manually air cool molds and dies. Clean parts of debris or water. Cover a large work area in less time than ordinary nozzles or air guns.



### Models:

**80600 - Arizona Vortex Vac-n-Blast Gun only**

**80601— Includes Vac-n-Blast Gun** plus reusable collection bag, cleaning brush, crevice tool, skimmer tool, two extension wands, and stainless steel hose clamp.

**80602 - Includes Vac-n-Blast Gun** plus 10 foot (3 m) vacuum hose with cuffs at both ends, cleaning brush, crevice tool, skimmer tool, two extension wands, and stainless steel hose clamp.

**80603 - Includes Vac-n-Blast Gun** plus 10 foot (3 m) vacuum hose with cuffs at both ends, reusable collection bag, cleaning brush, crevice tool, skimmer tool, two extension wands, and stainless steel hose clamp.



### USES

- Industrial Housekeeping
- Vacuum Wet or Dry Chips
- Collect Wastes
- Blow Off Chips/Debris
- Transfer Tool
- Part Cleaning
- Cooling Dies and Molds

### BENEFITS

- Light Weight / Easy to Handle
- No Moving Parts
- Controllable-Vacuum or Blow Gun with the Switch of the Chamber
- No Electricity
- No Guards
- Trigger On/Off Operation
- Meets OSHA Specs
- No Maintenance
- Throat size of 1.25"
- Die cast construction for long life
- 12:1 amplification ratio

<i>Vac-n-Blast Gun</i>	<i>Air Consumption</i>	<i>Incoming Air Pressure</i>	<i>Gallons of Water Pick-up</i>	<i>Noise Level</i>
	19 SCFM 538 SLPM	80-120 PSIG	2.5 gpm	80 dBA

Low Cost—House-Keeping with a pull of a Trigger