

# Pneumatic Blow Gun

ATP's line of Blow Guns offers Ergonomics as well as Economy  
 Revised 05 - 2015

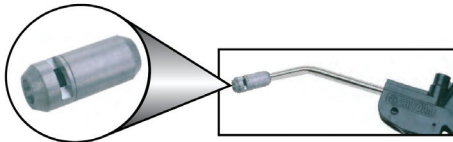
## BK9405-5HD - 4" Blow Gun



Body Material: P.O.M.  
 Trigger Material: P.O.M  
 Nozzle Material: Steel  
 Working pressure: 90~120 PSI

Max Pressure: 217 PSI  
 Sound Level: 76 dBA  
 Air Consumption: 11 CFM  
 Temperature Range: -4°F - 158°F  
 Air inlet: 1/4" NPT (Brass)

## CRN250-BPN - Blow Gun Nozzle



OSHA Compliant: Removable safety by pass nozzle complies with OSHA 1910.242 (B) and 1910.95 regulations.

When installed on BK9405-5HD blow gun, it prevents the tip from building pressure over 30 PSI. BK9405-5HD can be used without the tip for cleaning purposes provided the air inlet pressure is regulated to 30 PSI or less.

## BK9407-HDS - HD PALM TYPE Blow Gun



OSHA Compliant: Removable nozzle complies with OSHA regulations  
 Die-cast, zinc-plated body with lever operation. All brass  
 Pressure Limit: 150 PSI  
 Temperature Limit: 32°F to 175°F  
 Air inlet: 1/4" NPT

## K601-03 - Pistol Grip Blow Gun



1/4" NPT w/6" long nozzle  
 Body Material: Brass  
 Sound Level: 83.7 dBA  
 Working pressure: 0~150PSI (0~10KG)  
 Working temperature: 32°F to 140°F

## 10K601-ARS - Blow Gun with Vibro Air Nozzle



OSHA Compliant: Removable nozzle complies with OSHA regulations  
 1/4" NPT w/Vibro Air Nozzle  
 Body Material: Brass  
 Sound Level: 90.6 dBA  
 Working pressure: 0~150PSI (0~10KG)  
 Working temperature: 41°F to 140°F

## 10K-ARS - Vibro Air Nozzle (fits to 1/8 Female G Threads)



OSHA Compliant: Removable nozzle complies with OSHA regulations  
 Body Material: Aluminum      Max Pressure: 217 PSI  
 Temperature Range: 41°F to 140°F  
 When installed on K601-03 blow gun, it provides wider air path to the working object to create more volume.

## AR501-F-L100 AR501-F-L200 AR501-F-L300 AR501-F-L500 Blow Guns



AR501-F-L100: 4" Flexible blow Gun  
 AR501-F-L200: 8" Flexible blow Gun  
 AR501-F-L300: 12" Flexible blow Gun  
 AR501-F-L500: 20" Flexible blow Gun

Body Material: POM  
 Trigger Material: POM  
 Nozzle Material: Brass  
 Working pressure: 90~120PSI  
 Air Consumption: None

Flexible nozzle for those hard-to-reach areas.  
 Tip ends drilled to meet OSHA standards.

## PBG-14PI - 1/4" Industrial Interchange Plug Pocket Blow Gun



Twist On/Off Valve  
 1/4" industrial interchange plug mates to a pneumatic coupler for quick use.

Available in other plugs interchanges with minimum quantity purchase.

## 27202 Series 1/4" FNPT Thread Blow Guns



27202 OSHA - Permanent OSHA Compliant Marking On The Side For Easy Identification

Air Consumption: 87PSI: 7.7SCFM  
 Sound Level: 90 dBA  
 Blow force at 87PSI: 9.5 Oz



27202 SIL with Silent Nozzle

Air Consumption: 87PSI: 6.8SCFM  
 Sound Level: 77 dBA  
 Blow force at 87PSI: 7.5 Oz



27202 ECR with Protective Air Curtain

Air Consumption: 87PSI :13.8SCFM  
 Sound Level: 82 dBA  
 Blow force at 87PSI: 8 Oz



27202 MTL with Metal Nozzle

Air Consumption: 87PSI :13.5SCFM  
 Sound Level: 83 dBA  
 Blow force at 87PSI: 13 Oz