Always On Target And Safe

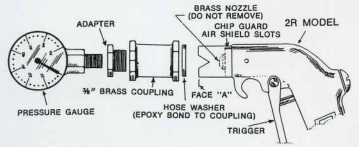


Top Quality Engineering & Manufacturing



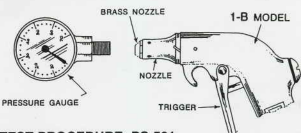
SAFETY TEST SPECIFICATIONS FOR 2-R and 1-B BLOW GUNS

PER OSHA OCCUPATIONAL SAFETY and HEALTH STANDARD



TEST PROCEDURE: PS 502

- ASSEMBLE GAUGE, ADAPTER, COUPLING & WASHER TO FORM A LEAKPROOF ASSEMBLY AS SHOWN
- ATTACH SAF-T-AIR MODEL 2-R BLOW GUN TO AIR LINE PER OPERATING INSTRUCTION SHEET
- 3. SQUEEZE TRIGGER TO INSURE OPERATION
- POSITION HOSE WASHER OF LEAKPROOF GAUGE ASSEMBLY AGAINST FACE "A" OF BLOW GUN
- WHILE FIRMLY PRESSING GAUGE ASSEMBLY AGAINST BLOW GUN FACE "A", SQUEEZE TRIGGER TO FULL OPEN POSITION AND READ PRESSURE AVAILABLE AT FACE "A" ON GAUGE



TEST PROCEDURE: PS 501

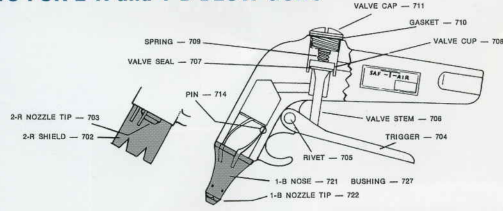
- 1. REMOVE BRASS NOZZLE
- 2. SCREW THE PRESSURE GAUGE INTO THE NOZZLE END
- 3. ATTACH 100 PSI MAX. AIR LINE TO ASSEMBLY
- SQUEEZE TRIGGER TO FULLY OPEN THE BLOW GUN VALVE, THEN READ PRESSURE AVAILABLE AT OUTLET PRESSURE GAUGE

THESE GUNS MEET ALL THE FOLLOWING OSHA CODES!

OSHA CODES

- PRESSURE 1910.242B (Also, Program Directive No. 100-1) AT THE OUTPUT END OF THE GUN THE Pressure does not exceed 30 p.s.i.
- NOISE 1910.95 FOR INTERMITTENT USE ON NORMAL SHOP AIR LINES PRESSURE, THIS GUN WILL MEET THE CODE.
- EYE & FACE PROTECTION 1910.133 USE SUITABLE PROTECTOR WHILE DOING OR PERFORMING WORK FOR HAZARDOUS FLYING OBJECTS. (Has chip guard air shield preventing chip flyback.)

PARTS FOR 2-R and 1-B BLOW GUNS



The SAF-T-AIR blow gun is designed to give years of safe service with a minimum of attention.

New replacement parts are available in kit form. KIT 700 has the following parts:



707 — Valve Seal

709 — Spring

710 — Gasket

Other parts are available on request. Nozzle Tip, Valve Cup and Valve Stem.



375 MORSE STREET
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On Target With An Extra Measure Of Protection

Rugged, safe, and dependable, SAF-T-AIR® blow guns have been specifically engineered to meet OSHA and all other safety standards for compressed air cleaning. You can be confident that your SAF-T-AIR® Blow Gun will give you years of safe reliable service with minimal maintenance.

Rugged And Dependable

SAF-T-AIR* blow guns are made from one-piece, precision-machined cast aluminum for years of trouble-free use.

Safety Features Throughout

All SAF-T-AIR® blow guns meet or exceed OSHA codes for pressure, noise, and chip blowback. The ergonomic pistol grip handle permits a comfortable, neutral hand position during use and low fatigue throughout the day.





All SAF-T-AIR® blow guns feature a corrosion resistant brass and **BUNA-n** valve system. This cartridge system can be quickly and economically replaced.



STA-1B Standard of the Industry

The STA-1B features deep-crevice cleaning power for hard-to-reach places. The patented venturi pressure relief system delivers locally amplified air to a precise area while also providing a chip-blowback air shield. Made from lightweight 2024 aircraft aluminum, the nose of the STA-1B is rugged and tough. This gun is perfect for tight spots and heavy, wet applications, as well as where substantial nozzle contact or impact is expected. This gun is available with 3/16" - diameter all-brass extensions in 6" to 18" lengths to reach virtually any location.



STA-2R Engineered for Wide-Path Cleaning

This gun provides versatile dry blowoff capabilities through the use of a rugged wide dispersal nozzle. While still offering pressure relief and chip blowback features, this nozzle delivers a blast of air over a large area. The nose of the STA-2R is also made from 2024 aluminum. This is the ideal choice for rough use on dry, light material applications such as sawdust and plastic chips.



STA-3Q Quiet, Powerful, Economical

The newest addition to our product line, the STA-3Q was designed for noise reduction and maximum performance under all conditions. Besides being 12db quieter than a standard blow gun, the STA-3Q produces on impressive 74% more nozzle thrust. This is the gun of choice for general-purpose cleaning in modern manufacturing assembly, and clean-room