



Safety Air Guns

Safety Air Guns

Safety Air Guns use engineered air nozzles for high performance!

Why EXAIR Safety Air Guns?

Inexpensive air guns are sold through many catalogs and industrial supply companies. Most have triggers or other parts that break quickly. Their performance is similar to open pipe, where they simply blow a lot of compressed air. In addition to the high air consumption, many produce noise levels that violate OSHA requirements. Some even generate dangerous dead end pressures that can result in serious or fatal injuries if blocked.

EXAIR's Safety Air Guns eliminate these problems. They are durable and comfortable to use. Each model uses an engineered Air Nozzle that provides superior performance by entraining large volumes of surrounding air. Safe operation is assured along with low air consumption and noise levels. Airflow that exits the nozzle cannot be blocked, as required by OSHA standard 1910.242(b).

Selecting The Right Safety Air Gun

CE

The pages that follow show six Safety Air Guns. The VariBlast[®] Precision and Compact, Soft Grip, Heavy Duty, TurboBlast[®] and Super Blast Safety Air Guns are available with a variety of air nozzles (listed in order of force). Stainless steel air nozzles provide more mechanical wear resistance while withstanding corrosion and high temperatures. PEEK Air Nozzles provide protection from accidental impact with the target and outstanding corrosion resistance. Air consumption, force and sound level are shown for all models. Complete details for each

Air Nozzle are shown on pages 52-69.



SCAN & WATCH the video! https://exair.co/qr_sagv



VariBlast® Compact Safety Air Gun

- Low to medium airflow and force up to 1 pound
- Variable flow trigger, (2) 1/4 NPT inlets

VariBlast® Precision Safety Air Gun

Low airflow and force up to 8.1 ounces

· OSHA compliant for noise and pressure

• Variable flow trigger, 1/4 NPT inlet

Extremely lightweight,

high impact thermoplastic

- Cast aluminum body, hanger hook
- OSHA compliant for noise and pressure

Soft Grip Safety Air Gun

- Medium to high airflow and force up to 3.3 pounds
- Full finger trigger, padded grip, 1/4 NPT inlet
- Cast aluminum body, hanger hook
- OSHA compliant for noise and pressure







Heavy Duty Safety Air Gun

- Medium to high airflow and force up to 3.3 pounds
- Wide curved trigger, rubber grip, 3/8 NPT inlet
- Cast aluminum body
- OSHA compliant for noise and pressure

TurboBlast® Safety Air Gun

- Very high airflow and force up to 23 pounds
- Ergonomic, soft handle
- One finger push-button trigger
- Adjustable airflow
- OSHA compliant for noise and pressure
- 1 NPT inlet

Super Blast Safety Air Gun

- Very high airflow and force up to 23 pounds
- Spring loaded ball valve trigger, and foam handle
- OSHA compliant for noise and pressure
- 3/8 NPT 1-1/4 NPT Inlets





Safety Air Gun Models Covered

901220	1808SS, 1808-PEEK, 1809SS, 1809-PEEK, 1810SS, 1810-PEEK
901221	1229, 1229SS, HP1229, HP1229SS, 1280SS, 1290, 1290SS, 1296SS, 1296-PEEK, 1297SS, 1297-PEEK, 1298SS, 1298-PEEK, 1299SS, 1299-PEEK, 1696SS, 1696-PEEK, 1697SS, 1697-PEEK, 1698SS, 1698-PEEK, 1699, 1699-PEEK, 1699SS, 1629, 1629SS, 1680SS, 1690, 1690SS, HP1629, HP1629SS
901222	1210, 1210SS, 1210-PEEK, 1230, 1230SS, HP1230, HP1230SS, 1310, 1310SS, 1310-PEEK, 1330, 1330SS, HP1330, HP1330SS
901223	1240, 1250, 1250SS, 1250-PEEK, 1260, 1260SS, 1340, 1350, 1350SS, 1350-PEEK, 1360, 1360SS

Chip Shields for Safety Air Guns Without Aluminium Extensions

For models that do not already have an Aluminum Extension in place, a short extension nipple and the necessary adapter are provided.

Chip Shield Kit #	Safety Air Gun Models Covered		
901231	1229, 1229SS, HP1229, HP1229SS, 1280SS, 1290, 1290SS, 1296SS, 1296-PEEK, 1297-PEEK, 1298SS, 1298-PEEK, 1299, 1299SS, 1299-PEEK, 1696SS, 1696-PEEK, 1697SS, 1697-PEEK, 1698SS, 1698-PEEK, 1699, 1699-PEEK, 1699SS, 1629, 1629SS, 1680SS, 1690, 1690SS, HP1629, HP1629SS		
901232	1210, 1210SS, 1210-PEEK, 1230, 1230SS, HP1230, HP1230SS, 1310, 1310SS, 1310-PEEK, 1330, 1330SS, HP1330, HP1330SS		
901233	1240, 1250, 1250SS, 1250-PEEK, 1340, 1350, 1350SS, 1350-PEEK		
901234	1260, 1260SS, 1360, 1360SS		

Chip Shields for Safety Air Guns With Aluminium Extensions

Chip Shields are also available to be retrofitted to existing Safety Air Guns. For models that already have an Aluminum Extension in place, the Chip Shield is supplied with a rubber grommet to ensure a tight fit onto the extension.

To order a Safety Air Gun with a Chip Shield, simply add a '-CS' to the end of the model number.

Examples:

Chip Shield #

Model 1210-CS is a Model 1210 Soft Grip Safety Air Gun with a Chip Shield.

Model 1310-12-CS is a Model 1310 Heavy Duty Safety Air Gun with a 12" (305mm) Aluminum Extension Pipe and Chip Shield.

How to Order the EXAIR Chip Shield.

guns that use a Stay Set Hose.

Protect workers from

Chip Shields

flying debris and prevent splash back!

Why the EXAIR Chip Shield?

keeping coolant from spreading everywhere during drying operations. EXAIR's Chip Shields help meet the requirements of OSHA 1910.242(b) for safe use of compressed air.

Chip Shields are available for EXAIR's VariBlast Precision and Compact Safety Air Gun, Soft Grip Safety Air Gun and Heavy Duty Safety Air Gun. Chip Shields can be used on

Safety Air Guns with or without an Aluminum Extension. Chip Shields are not for use on

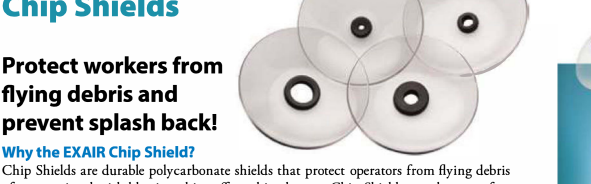
often associated with blowing chips off machined parts. Chip Shields are also great for

NABRANT

Model 1696SS-CS shown

Model 1360SS-CS shown

Model 1299-6-CS shown















VAFIBLAST* Precision Safety Air Guns

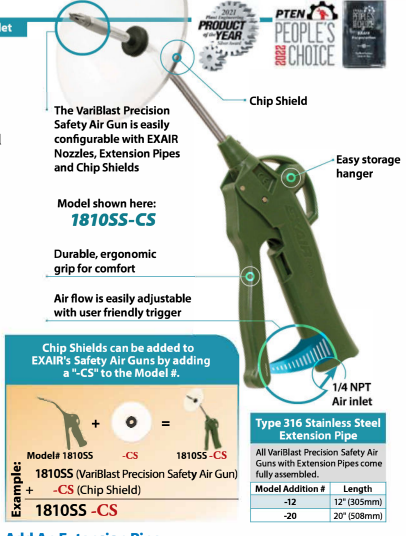
VAFIBLAST* Precision Safety Air Gun - 1/4 NPT Inlet

An INTELLIGENT OMPRESSED AIR Product

EXAIR's VariBlast[®] Precision Safety Air Guns are extremely lightweight and have a focused blast of air that provides remarkable cleaning capability. Designed with a variable flow trigger, the air flow is easily adjustable and able to produce a range of different force values. It comes equipped with a small diameter nozzle and extension that easily fits into tight spaces and delivers a pinpoint, but powerful blast. Two other extension lengths are available.

The VariBlast Precision Safety Air Gun is available with EXAIR's Atto, Pico and Nano Air Nozzles, which are engineered to maximize entrainment of ambient air, while minimizing air consumption and noise. The airflow that exits the nozzle can't be blocked, assuring safe operation and meeting required OSHA standards 1910.242(b). The VariBlast also boasts a 58 to 75 dBA noise level (depending on the nozzle installed) which is well below the limits of OSHA Standard 29 CFR 1910.95(a) for maximum allowable noise exposure.

These intelligent nozzles come in either Type 316 stainless steel for superior corrosion resistance or PEEK plastic for non-marring applications and increased chemical resistance. The air gun body is made of high impact, acetal thermoplastic and all models are available with an impact resistant polycarbonate Chip Shield. Extension material is Type 316 stainless steel. The VariBlast is also fashioned with a 1/4 NPT inlet for easy hook up to your compressed air supply.



Add An Extension Pipe

Add an Extension Pipe to your VariBlast Precision Safety Air Gun. Here's how:

- 1. Choose an EXAIR VariBlast Precision Safety Air Gun.
- Model 1808SS

Example:

- 2. To add an Extension Pipe, create the model number by adding a dash and number of the appropriate length after the model of the VariBlast Precision Safety Air Gun. The Model 1808SS VariBlast Precision Safety Air Gun with a 12" (305mm)
 - Extension Pipe is a Model 1808SS-12.



Force measured at 12" (305mm) from target. Sound level measured at 3' (914mm). All measurements taken at 80 PSIG (5.5 BAR).

Use Model

Coiled Hose

900750