# Safety Blow Guns

204-204

Safety blow guns shown on this page have safety tips which prevent buildup of tip pressure in the event the outlet is obstructed or "dead ended." In compliance with OSHA 1910.242b and 1910.95 requirements when used on an air line of 150 PSI or less. Use personal protective equipment, safety googles, chin quarding harrier screens and ear protection.

Camel No

Amflo No

Schrader No.

### Safety Blow Guns

1/4" NPTF inlet and 1/8" outlet.

Tamper-proof tip swivels and cannot be removed. Tip pressure will not exceed 30 PSI when inlet pressure is 150 PSI or less. Installed restrictors reduce tip pressure to 30 PSI, 1 pack

51-124

204-30AD\*

204-30A (boxed)

Cross-Drilled Tip Bypass. Features solid tip construction. Restrictors reduce tip pressure to 30 PSI. Tip pressure will not exceed 30 PSI when inlet pressure is 150 PSI or less. 1 pack.

Personal Safety Blow Gun. Use in applications where compressed air makes human contact. Same as 204-30 (above) except tip pressure will not exceed 10 PSI. 1 pack.

Strata-Flo Blow Gun. Special design concentrates air into a powerful stream. No through-hole design prevents dangerous pressure buildup and reduces air turbulence making it much quieter than most blow guns. 1 pack.

51-126

212D\*

212 (boxed)

Adjustable Pocket Blow Gun. Knurled tip provides positive grip. Ten packs are avail-

able in Amflo also. 1 pack. 51-116

216D\* Arn Series

51-117 217D\* Automotive Series

51-119 219D\* Industrial Series

Standard Safety Blow Gun. Slotted venturi tip prevents pressure buildup. Venturi effect draws more air than standard blow guns. 1 pack.

51-342

2080\*

208 (boxed)

Safety Blow Gun with 3" Extension. Drilled venturi prevents pressure buildup. 1 pack. 204-30-3D\*

204-30-3 (boxed)

Safety Blow Gun with 6" Extension. Same as 204-30-3D, except has 6" extension. 1 pack. 204-30-6

Safety Blow Gun with 12" Extension. Same as 204-30-3D, except has 12" extension. 1 pack. 204-30-12

Blow Gun. Variable trigger, economical, top quality material. Low noise (79 dB(A) / 87 PSI). 51-005

Variable Flow Star Tip Blow Gun. Innovative design lets trigger control air flow for all types of jobs. Star tip prevents dangerous pressure buildup and is very quiet. Brass inlet and valve. Swiss Made. 1 pack.

51-006

Blow Gun Set. Ergonomic design, reliable, precision control. Changeable accessories

204-30STD\* 204-30ST (boxed) included: Chip Shield, Rubber Tip, Safety Nozzle, 51-008 51-008 \*Display Package WARNING: Blow ours on this page are designed for use on regulated compressed air lines only. Inlet pressure must not exceed 150 PSI. These safety blow guns utilize special tips that prevent pressure buildup if tip is blocked or "dead ended." Complies with OSHA 1910.242b and 1910.95 requirements when used on a regulated air line of 150 PSI or less. Use personal protective equipment, (safety googles) and/or chip guards, barrier screens and ear protection. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage. Schrader

# Safety Blow Guns



Camel No.

Amflo No.

### Standard Blow Guns

Standard Series Blow Guns. 1/4" NPTF inlet and 1/8" NPTF outlet. Rugged construction with hang hook. Accepts a full range of accessories. 1 pack.

51-122 2000 200 (boxed)

Rubber Tipped Blow Gun. Provides leak proof seal for blowing out lines. Rubber tip is excellent for body shops as it will not mar painted surfaces. 1 pack.

51-123 2010 201

Deluxe Blow Gun Kit. Popular kit containing standard blow gun and 4 tip accessories in display package. 1 pack. 51-004 200K

Vapor Spray Gun. Use on water lines to spray plants and produce.

203VS

Economy Blow Gun. Press side to requlate air flow. Excellent for inflating balloons. 1 pack.

51-520

211D 211 (boxed 10 pack)

## Heavy-Duty Series Blow Guns

Angle Tip Blow Gun. Heavy-duty construction and rubber tip. Excellent for blowing out automatic transmissions. 1 pack.

51-121 205ATD 205AT (boxed)

Angle Tip Blow Gun. Same as 205AT (above) but tip is bent downward.

205B

### Heavy-Duty Series Blow Guns

Heavy-Duty Blow Gun. Built for rugged applications. Extra strong casting provides long service life. Has 1/4" NPTF inlet and 1/8" nozzle thread. 1 pack.

> 206-30D\* 206-30 (boxed)

Heavy-Duty Blow Gun. Use in construction and other rugged applications. Standard 1/8" NPT nozzle thread. 1 pack.

205D\* 205 (boxed) Camel No.

Amflo No

## Siphon Spray Guns

Blows air/liquids. Excellent for cleaning engines. Complete with 8 feet plastic. tubing, 1 pack.

51-536 220TD\*

22NT

Tubing not included. 1 pack.

220

Blows air/liquids to clean auto engines. Contains control valve to regulate density of mist. Complete with 8 feet plastic tubing, 1 pack. 223TD\*

223T (boxed)

Best Siphon Spray Gun with Control Valve. Tubing not included. 1 pack.

223

Hydro-Blast Cleaning Spray Gun and Siphon. Combines compressed air with water pressure to blast away dirt and grime. Includes 3" and 15" extension, garden hose adaptor and 6 feet of tubing. 1 pack.

51-355 2300\*

230 (boxed)

Best Hydro-Blast. This rugged tool is the answer for removing dirt, grime and grease. Combines water and air pressure to quickly clean yet will not harm finishes. Includes rubber grip for hot water use. 1 pack.

Hydro-Blast Accessory Kit. Includes a 17" and 9" extension, one siphon attachment, 6 feet of plastic tubing and flushing adaptor. Use with 2000G (above). 1 pack.

2000A

Booster Blow Gun. Delivers extra wide spray pattern. Additional air is drawn through holes around nozzle. 1 pack. 51-350 226D

226 (boxed)

Air Flow (CFM) Data Chart Shown on Following Page.

\*Display Package

CAUTION: Blow guns listed on this page do not have a safety bypass to prevent tip pressure buildup in the event of blockage. These blow guns comply with the requirements of OSHA 1910.242b when used on a regulated line of 30 PSI or less. Use male threaded plug (1/4" NPT). Make sure plug is securely tightened to blow gun. Do not retap or modify the threads of the blow gun for a nonstandard plug. Do not point blow gun tips at people or animals. Keep tip pointed away from your body. Always wear eye and ear protection when using blow guns. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage.







# **Blow Gun Accessories**

Blow gun tips and extensions on this page have 1/8" NPT male threads. Read warning statement below before using blow gun accessories.

Amflo No. Size

**Blow Gun Accessories** 

Hand Bendable Extension. Copper 10" extension may be custom bent for special applications, 1 pack.

51-142

Standard Chrome Plated Extensions, 1/4" tubing, 1 pack.

200-E6 6" extensions Five Pack of Blow Gun Tips. Popular assortment of 5 stainless steel tubes with

chrome plated, brass fittings. 51-147 200NTD\*

200NT (boxed)

Replacement needles:

200NT-1 .134" 095" 200NT-2 200NT-3 .065 200NT-4 050

200NT-5

Flexible Metal Extensions. Use for air or coolant lines. 200F8 8" extensions

Safety Extensions. Extensions have safety bypass and cannot be dead ended. 1 pack.

.042

204E6 6" 12' 204F12 204E24 24" 36" 204E36

Standard Replacement Tip. Use on Amflo blow guns 200 and 205, and on Camel 51-122. 51-143

(card/1) 200T (boxed/10)

Replacement Rubber Tip Nozzle. For making air tight connections for blowing out lines, or cleaning delicate molds where a metal tip might scratch the mold.

202D (Display pack) 202 (Boxed/10)

Replacement Vapor Spray Tip. 203VST

Safety Nozzle. Additional air is drawn through side holes and prevents buildups. Replacement for Amflo 208 and Camel 51-342. (Amflo design is slotted).

209 (10/boxed) 51-338 (10/display)

Strata-Flo Tip. Improves performance, reduces air consumption and noise. 1 pack.

Siphon Nozzle Tip. Use with any blow gun having 1/8" NPT female nozzle port. Barbed extension will fit tubing or hose with 1/4" ID.

221 (1/pack)

Siphon Nozzle with Adjustable Spray Valve. Converts any 1/8" NPT blow gun to an adjustable spray gun. Barbed extension will fit tubing or hose with 1/4" ID. (Replacement for 223T).

224

Standard Blow Gun Valve Repair Kit. Contains valve stem, O-rings, spring and nut. 1 pack.

Heavy Duty Blow Gun Valve Repair Kit. Contains valve stem. O-rings, spring and nut.

WARNING: Do not use needle tip extension on compressed air lines where air pressure exceeds 30 PSI. Do not block the tip. Always wear eye protection and personal protective equipment when using blow guns. Do not point tip at people or animals when using compressed air, keep the tip pointed away from your body. Failure to follow these specifications and warnings exactly may result in personal injury and/or property damage.

Air Flow Data To assist you in selecting the blow gun best suited for your application refer to the chart below. It shows a comparison of actual compressed air consumed in CFM, to air delivered at tip end in CFM. Flow data is based on inlet pressure of 100 PSI.

| Camel<br>No. | Amflo<br>No. | Air (CFM)<br>Consumed | Air (CFM)<br>Delivered |
|--------------|--------------|-----------------------|------------------------|
| 51-222       | 200          | 8                     | 8                      |
| 51-123       | 201          | 11                    | 11                     |
| 51-121       | 205          | 9                     | 9                      |
| 51-520       | 211          | 10                    | 10                     |
| 51-124       | 204-30/      | 8                     | 11                     |
| 51-342       | 208          | 11                    | 16                     |
| 51-350       | 226          | 26                    | 80                     |
| 51-126       | 212          | 6                     | 40                     |
|              | 206-30       | 14                    | 21                     |











