

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 goggles, chip guarding barrier screens and ear protection.

Camel No. Amflo 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.

204-30

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.

212 (boxed)

Adjustable Pocket Blow Gun. Knurled tip provides positive grip. Ten packs are available in Amflo also. 1 pack.

51-119 **217D*** Automotive Series
219D* Industrial Series

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

208D*
208 (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

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.

204-30STD*
204-30ST (boxed)

*Display Package



WARNING: Blow guns 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 goggles) 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.