

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

Camel No. Amflo No. Size

Blow Gun Accessories

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.
200NTD*

Replacement needles:

200NT-1	.134"
200NT-2	.095"
200NT-3	.065"
200NT-4	.050"
200NT-5	.042"

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.
204E6 6"
204E12 12"

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

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)

Strata-Flo Tip. Improves performance, reduces air consumption and noise. 1 pack.
213

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)

Heavy Duty Blow Gun Valve Repair Kit. Contains valve stem, O-rings, spring and nut. 1 pack.
40-205RK

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.

Amflo No.	Air (CFM) Consumed	Air (CFM) Delivered
200	8	8
201	11	11
205	9	9
211	10	10
204-30A	8	11
208	11	16
226	26	80
212	6	40
206-30	14	21



*Display Package