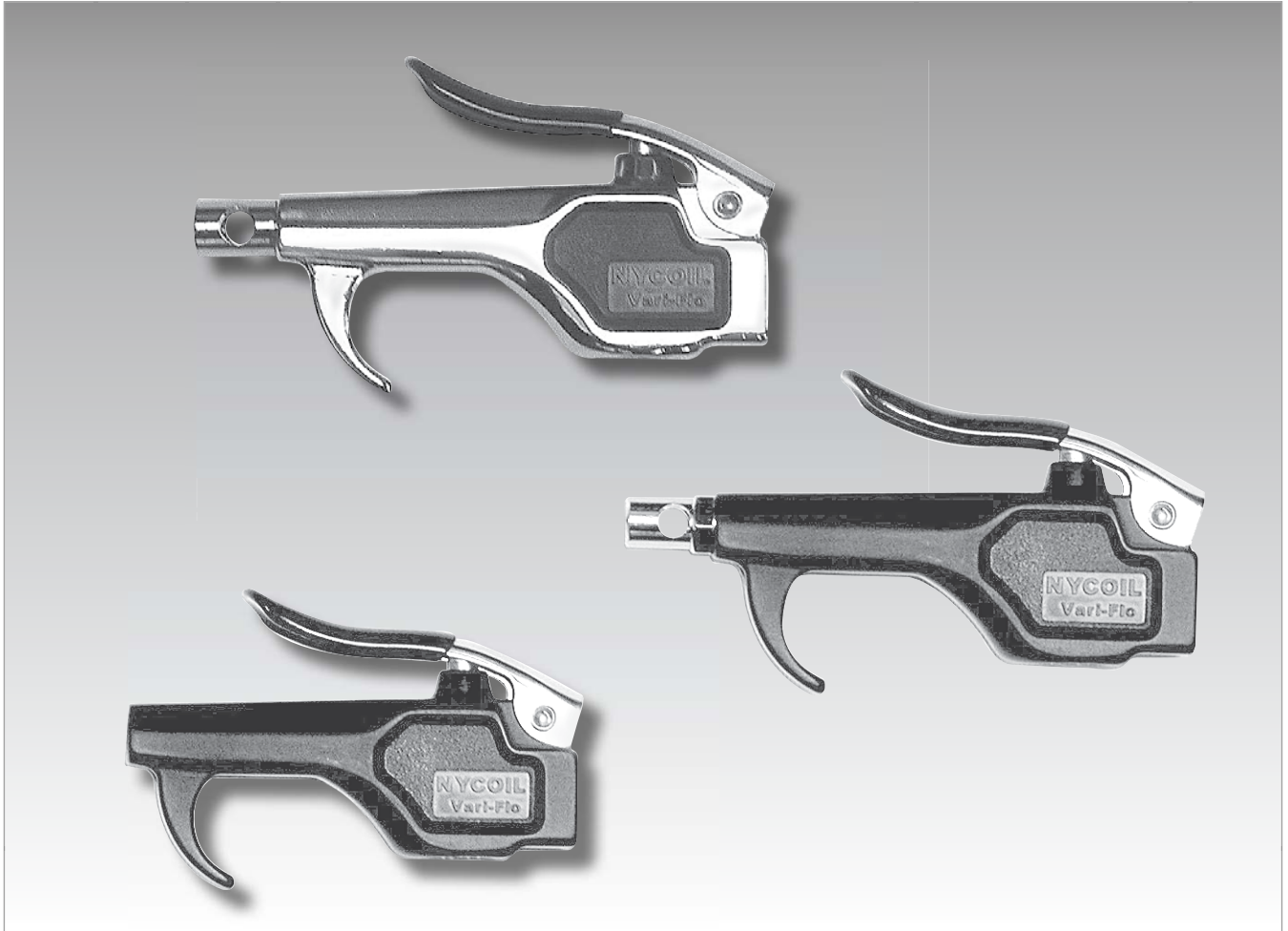


SOUFFLETTES ET BUSES

K-1

Nycoil

Parker



SOUFFLETTES ET BUSES

K-2



DESIGN COURBÉ
FABRIQUÉ EN ACIER
ZINGUÉ ET RECOUVERT
D'UNE GAINÉ DE VINYLE

DESIGN ERGONOMIQUE
CONFORTABLE
RÉDUISANT LA FATIGUE

FACILE D'UTILISATION LE
SYSTÈME VARI-FLO PERMET
UN CONTRÔLE DU DÉBIT
AVEC PRÉCISION

ENTRÉE 1/4" FNPT
STANDARD SUR
TOUS LES MODÈLES

EMBOÛT SÉCURITAIRE
OSHA 1910.242
OSHA 1910.95

CROCHET PROTECTEUR

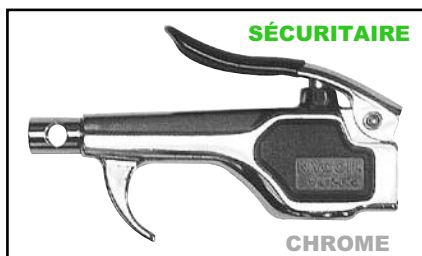
INSERT DE PLASTIQUE
DESIGN UNIQUE POUR
PLUS DE CONFORT

ACCÈS FACILE AUX
COMPOSANTES INTERNES
POUR RÉPARATION LE
TEMPS VENU

CORPS MOULÉ EN ZINC
FINI CHROME OU NOIR
(POWDER COAT)

JOINTS EN BUNA N
RESSORT EN INOX
VALVE EN LAITON
RÉPARABLE

PEUVENT ÊTRE UTILISÉS POUR DE L'EAU



G1C-FS



G1C-N



G1B-N

SÉCURITAIRE

CHROME

CHROME

NOIR

SOUFFLETTES ET BUSES

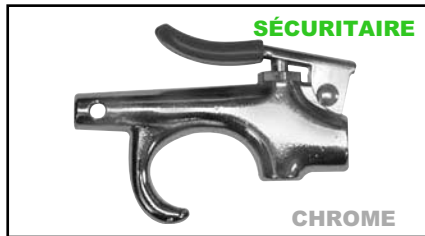
K-3

Nycoil Parker

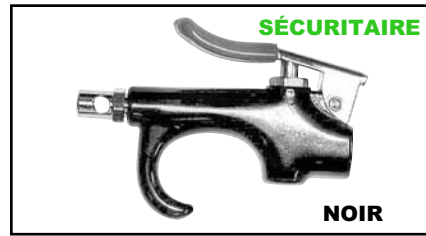
JOINTS EN BUNA N

RESSORT EN INOX

VALVE EN LAITON



G3C-FS



G3B-FS

RACCORD 1/8" FEM NPT



G3C-N

JOINTS EN BUNA N

RESSORT EN INOX

VALVE ET CORPS EN HOSTAFORM C

TUBE ALUMINIUM 4.25" X .200"



G6P-FC04

TUBE LAITON BOUT ÉTOILE



G6P-FC04TS

RACCORD LAITON 1/8" FEM NPT



G6P-N

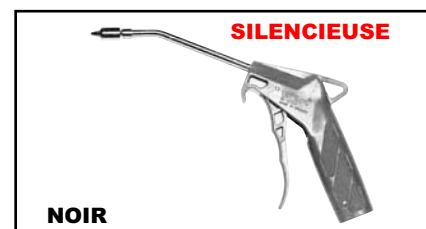
JOINTS EN BUNA N

RESSORT EN INOX

VALVE EN ACIER PLAQUÉ NICKEL

CORPS EN DELRIN

TUBE LAITON 4.25"













G7P-FC05WS

TUBE 4.25" BOYAU 8' COUPLING









G7P-FH

SOUFFLETTES SÉCURITAIRES OSHA 1910.242 1910.95

 G1C-FS	<p align="center">Fixed Safety Tip:</p> <p>The nickel plated brass safety tip is permanently attached to the Vari-Flo (G1 Type) Blow Gun body. The safety tip is an integral part of the Nycoil Classic (G3 Type) Blow Gun body. In both cases, the tips cannot be removed from the Blow Guns.</p>		 G3C-FS
 GTAS (Shown with Vari-Flow Blow Gun)	<p>Nickel Plated Brass Safety Tip: General purpose tip for blowing away dust, chips, etc.</p>	<p>Air Screen Tip: Nickel plated brass tip provides a conical air stream around the center air stream to minimize dust and chip blowback.</p>	 GTAS (Shown with Vari-Flow Blow Gun)
 GTBS (Shown with Vari-Flow Blow Gun)	<p>Nickel Plated Brass Booster Tip: Multiple holes create a venturi effect, which increases air flow and working capacity.</p>	<p>Plastic Booster Tip: Unique super booster Nylon tip provides large air volume at low velocity and will not mar or scratch delicate surfaces. Extremely quiet.</p>	 GTPBS (Shown with Vari-Flow Blow Gun)
 GTWS (Shown with Vari-Flow Blow Gun)	<p>Whisper Tip: Nickel plated brass tip produces a high volume of concentrated air and a low noise level.</p>	<p>Nickel Plated Steel Straight Extension Tips (3", 6", 8", 10", 12", 16", 18", 24", 30" & 36"): Good for getting into high or hard to reach places. Made from a brass base with a rugged steel extension tube, all nickel plated.</p>	 GT03S, GT06S (Shown with Vari-Flow Blow Gun), GT08S, GT10S, GT12S, GT16S, GT18S, GT24S, GT30S & GT36S
 GT24AS	<p>Aluminum Straight Extension Tip (24"): Made from lightweight aluminum for easier use and to prevent sparking. Can easily be bent or cut to any length.</p>	<p>Aluminum Curved Extension Tips (3" & 6"): Provides high air flow and spark prevention as well as a little more reach into tight spaces that might be inaccessible with straight tips. Also, allows a more comfortable blow-off angle, especially when used with a pistol grip Blow Gun.</p>	 GT03A (Shown) & GT06A

SOUFFLETTES STANDARDS POUR RENCONTRER LES NORMES OSHA ELLES DOIVENT ÊTRE RACCORDÉES A UNE LIGNE RÉGULARISÉE A 30 PSI

 GTB (Shown with Vari-Flow Blow Gun)	<p>Nickel Plated Brass Non-Safety Tip: Basic tip for blow off applications where a narrow, concentrated stream of air is required.</p>	<p>Rubber Tip: Soft rubber tip with nickel plated brass base will not scratch or mar delicate surfaces.</p>	 GTR (Shown with Vari-Flow Blow Gun)
 GTPR (Shown with Vari-Flow Blow Gun)	<p>Spray Tip: Delivers a fine mist – good for spraying plants, fruits and vegetables.</p>	<p>3" Nylon Flex Tip: Designed to get into tight areas without marring delicate surfaces, especially where some bending is required.</p>	 GTY03 (Shown with Vari-Flow Blow Gun)
 GT03A & GT06A (Shown)	<p>Aluminum Straight Extension Tips (3" & 6"): Good for reaching into crevices and tight spaces. Made from lightweight aluminum for easier use and prevent sparking.</p>	<p>Small Diameter 4" Steel Tip: Reduced diameter (.19"), bendable tip can reach into places other extensions won't fit into.</p>	 GTD04

See "Ordering Information" Chart on page J6 for a complete listing of available tips and corresponding part numbers.

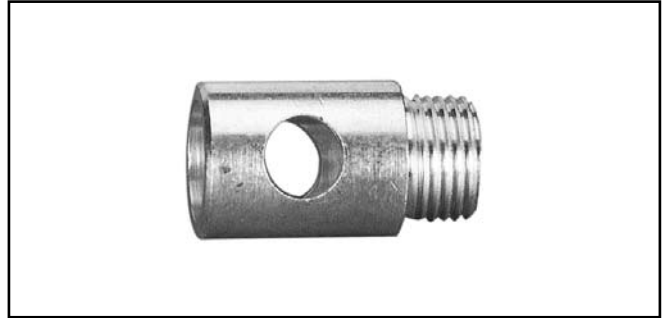
SPÉCIFICATIONS

	Vari-Flo Lever Operated G1 Type	Nycoil Classic Lever Operated G3 Type	Rectus Piston Grip G6 Type	TEMA Piston Grip G7 Type
Inlet Port	1/4" Female NPT	1/4" Female NPT	1/4" Female NPT	1/4" Female NPT
Outlet Port ("Non-Fixed Tip" Blow Guns Only)	1/8" Female NPT	1/8" Female NPT	1/8" Female NPT	N/A
Material				
Body	Die Cast Zinc With Plastic Side Plates (Chrome Plated or Black Powder Coat)	Die Cast Zinc (Chrome Plated or Black Powder Coat)	Hostaform C	POM (Delrin)
Side Plates	Plastic (Black)	N/A	N/A	N/A
Operating Lever	Nickel Plated Steel & Vinyl Grip	Nickel Plated Steel & Vinyl Grip	Hostaform C	POM (Delrin)
Valve	Brass	Brass	Hostaform C	Nickle Plated Steel
"O"-rings	Buna N (Nitrile)	Buna N (Nitrile)	Buna N (Nitrile)	Buna N (Nitrile)
Nozzle	Depends On Tip Selected	Depends On Tip Selected	Depends On Tip Selected	Depends On Tip Selected
Pressure Rating	150 PSI Inlet	150 PSI Inlet	150 PSI Inlet	215 PSI Inlet
Temperature Range	-20° F to +175° F	-20° F to +175° F	-20° F to +175° F	-20° F to +175° F

Brass Nozzle

Model No. 00470 7020

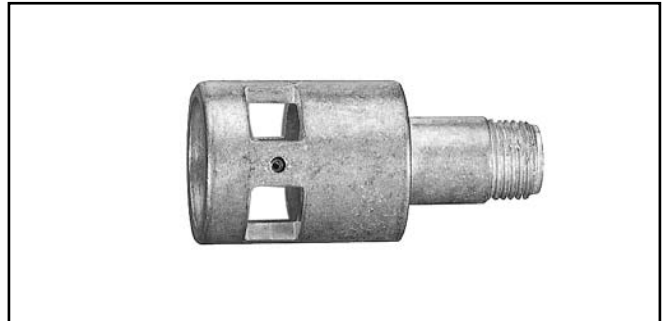
General purpose nozzles are supplied as standard on 00470 0010, 00475 0010 and 07184 1000 blow guns. Conform to the requirements of the Williams Steiger Occupational Safety and Health Act of 1970, paragraph 1910.242 when fitted with blow guns pressurized at the inlet to a maximum of 100 PSIG. Conform to O.S.H.A. Directive 100-1.



Aspirator Nozzle

Model No. 00474 1000

Protect against personal injury by relieving pressure if the nozzle end is blocked. Develop exceptionally high flow rates which insure effective cleaning. Conform to the requirements of the Williams Steiger Occupational Safety and Health Act of 1970, paragraphs 1910.95 and 1910.242 when fitted with blow guns pressurized at the inlet to a maximum of 100 PSIG. Conform to O.S.H.A. Directive 100-1.



FLO-GAIN Nozzle

Model No. W1110 0900

This FLO-GAIN nozzle is the most widely used of the transvector products for industrial blow off. Compressed air attains sonic velocity through an adjustable slot and attaches to the cone shaped exterior surface of the nozzle. Induction and entrainment take place outside the nozzle. Factory slot setting is .008 inch, but is adjustable from closed to .012 inch. A micrometer dial allows adjustment without the use of shims or gauges.

Must be used with filtered air.

