COUPLERS PLUGS AM/GROOVE

HOSE REELS FITTINGS

BLO-GUNS

FBLs

PUSH-TO-CONNECT

INFLATOR GAGES

PRESSURE & SERVICE GAGES

GREASE GUNS

MERCHANDISERS



AIR COUPLERS & PLUGS

COUPLER/PLUG STYLES

- Milton® offers 11 different automotive & industrial styles
- Most styles are not interchangeable. However, couplers & plugs within the same style, from most manufacturers, will work together
- Milton®'s "Match-Up System" ensures that all couplers and plugs with the same letter code can be used together regardless of thread size
- Milton®'s 3-way couplers (page 5) simplify the process by working with A, M® & T style plugs
- Milton®'s 5 in ONETM universal couplers (page 4) are the ultimate in versatility. They securely connect with A, M®, T, V & L style plugs
- · Couplers & plugs are not D.O.T. certified

MILTON® INDUSTRIAL PLUG IDENTIFIER

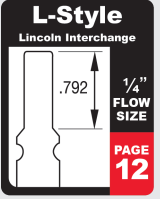




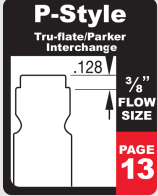


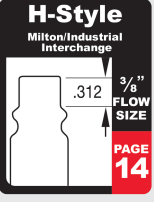
NOTE: PLUG PROFILES ARE ACTUAL SIZE



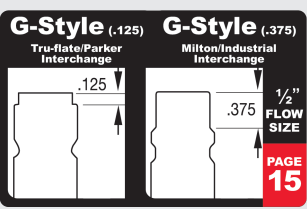










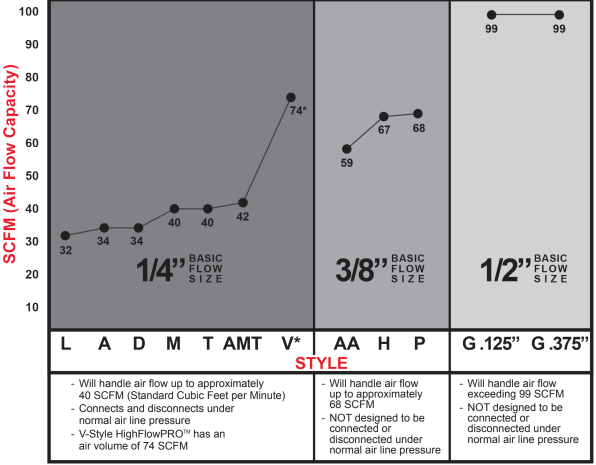


WARNING: FOR USE WITH COMPRESSED SHOP AIR ONLY. NOT FOR BREATHABLE AIR USE



AIR HANDLING CAPACITY

- · Basic Flow Size defines the air flow capacity
- · Please do not confuse Basic Flow Size with Thread Size
- · Thread Size is not directly related to air flow capacity in any way



*Low Pressure, High Volume

DEFINITION OF TERMS

DRAG GUARD



Protects couplers from accidental disconnection

PUSH-TYPE



Eliminates need to retract coupler sleeve to connect. Convenient and time saving option

PUSH-ON & LOCK

Push cut hose onto hose barb. Locks hose in place. Only for use with Push-on & Lock hose on page 24

RE-CAP

Recap plugs screw directly onto tire valves to allow for direct coupler connection and faster pressurization



G-STYLE TRU-FLATE/PARKER INTERCHANGE

There are two distinct G-Style plug profiles. Although different, both styles fully connect with all G-Style couplers

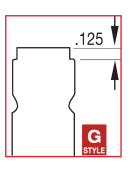
- 1/2" basic flow size
- · 8 ball bearing connection
- G-Style couplers are steel, plated to resist rust
- G-Style plugs are case hardened steel. plated to resist rust
- Also known as "1/2" flow T-Style"

· Maximum inlet pressure: 300 PSI

Maximum temperature: 250°F

· Air flow: 99 SCFM

· Seals: Buna-N



G-Style Couplers





4	
6	

Boxed	Bulk	Retail	Per	Product Specs		
Part No.	Part No.	Part No.	Card	NPT (in)	Connection	Body
1813				3/8"	Female	
1814				3/0	Male	Plated Steel
1815	1815BK	s-1815	1	1/2"	Female	Plated Steel
1816	1816BK	s-1816	1	1/2	Male	

G-Style Plugs



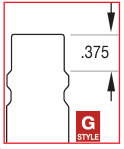


1022	
100	
100	
AMERICAN A	
11/2000 E	1818
副联系45	
\$500 MILES	1220

Boxed	Bulk	Retail	Per	Product Specs		
Part No.	Part No.	Part No.	Card	NPT (in)	Connection	Material
1817	1817BK	s-1817	1	1/2"	Male	7'
1818	1818BK	s-1818	1	1/2	Female	Zinc Chromate
1819	1819BK			3/8"	Male	Coated Steel
1820				3/0	Female	Codica Gleer

G-STYLE INDUSTRIAL INTERCHANGE

- 1/2" basic flow size
- · G-Style couplers are steel plated to resist rust
- · G-Style plugs are case hardened steel, plated to resist rust
- Also known as "1/2" flow M-Style®"
- Maximum inlet pressure: 300 PSI
- Maximum temperature: 250°F
- · Air flow: 99 SCFM
- · Seals: Buna-N



G-Style Steel Plugs







0		
8		
n		

Boxed	Bulk	Product Specs			
Part No.	Part No.	NPT (in)	Material		
1855	1855BK	1/4"	Male		
1859	1859BK	3/8"	iviale	Case	
1860		3/0	Female	Hardened	
1857	1857BK	1/2"	Male	Plated Steel	
1858	1858BK	1/2	Female		

G-Style 1/2" Coupler/Plug Kits





s-224



Kit	Kit includes (qty):						
Part No.	#1815 #1816 #1857 #1858 #652-8						
s-224	1	1	1	1	1		
s-1815-2	2						



s-1815-2



WARNING: FOR USE WITH COMPRESSED SHOP AIR ONLY. NOT FOR BREATHABLE AIR USE