

### **CONTENTS**

Air Hose Assemblies	
Pneumatic Air Hose Reels	
Plug & Coupler Features & Innovation 12	
Plugs & Couplers	
Inflator Gauges	
Air Line Chucks	
Blowguns 34	
Hose Fittings	
Air Tools and Accessories 44	
Air Line Hook-Up Diagram	
Tru-Flate Filters, Regulators & Lubricators 48	
In-Line Air Tools	
Amflo Filters, Regulators & Lubricators 53	
Air Accessories56	
Hose Crimpers & Ferrules 59	

## → PREMIUM ~ AIR HOSES

FROM



#### K6<sup>™</sup> 600 PSI HIGH PRESSURE AIR HOSE 50' X 1/4"

- A hybrid cover allows the hose to be flexible and lay flat while the strong inner braid gives the k6 its high pressure ability
- Heavy-duty bend restrictors for increased hose life
- 1/4" MNPT in-line and ball swivel fittings
- Temp range: -40 to 150 degrees F
- Net weight: 3.3 lbs.
- 4 year warranty

566-50

### VERSAFLESS

#### VERSAFLEX™ HYBRID AIR HOSE 50' X 3/8"

- Extreme Flexibility
- Heavy-duty spiral bend restrictors
   Kink Resistant
- 1/4" NPT fittings
- 300 PSI Working Pressure
- -40 to 140 degrees F
- Lays Flat
- 4 year warranty

561-50A



### Amflö.



- High performance flexibility, even in extreme cold
- Lightweight enhanced maneuvering
- Lays flat, kink resistant under pressure
- Premium bend restrictors to extend hose life
- Temperature range: -40°F to 150°F
- Three year warranty

#### **Ultra Air® Hybrid Air Hose**



	,	_				
Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
572-25	1/4"	25'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
572-50	1/4"	50'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
572-100	1/4"	100'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
575-25A	3/8"	25'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
575-35A	3/8"	35'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
575-50A	3/8"	50'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
575-100A	3/8"	100'	300 PSI	Yellow	1/4" MNPT	Premium Bend Restrictors
573-50A	1/2"	50'	300 PSI	Yellow	3/8" MNPT	Premium Bend Restrictors
573-100A	1/2"	100'	300 PSI	Yellow	3/8" MNPT	Premium Bend Restrictors

HOSE	LIGHT	COLD WEATHER FLEXIBILITY	RESISTS	NON-
MATERIAL	WEIGHT		TWISTING	MARRING
Hybrid	$\Theta$		$\Theta$	









WARNING: KEEP OUT OF REACH OF CHILDREN. This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage.

#### **Rubber Air Hose**

Amflo® Rubber Air Hose is ideal for rugged applications where hoses may be dragged over concrete or other rough surfaces. The rubber construction offers very good cold weather flexibility and coils easily for storage. It is ideal for garage, shop, industry, home and many other uses. Temperature Range: -20°F to 165°F. Three year warranty.

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
512-25E	1/4"	25'	300 PSI	Red	1/4" MNPT	N/A
512-50E	1/4"	50'	300 PSI	Red	1/4" MNPT	N/A
552-25AE	3/8"	25'	300 PSI	Red	1/4" MNPT	Bend Restrictors
552-35AE	3/8"	35'	300 PSI	Red	1/4" MNPT	Bend Restrictors
552-50AE	3/8"	50'	300 PSI	Red	1/4" MNPT	Bend Restrictors

MATERIAL	WEIGHT	COLD WEATHER FLEXIBILITY	RESISTS TWISTING	NON- Marring
Rubber	0	0		0

#### **Heavy Duty Rubber Air Hose**

Amflo Heavy Duty Rubber Hose is ideal for the most extreme applications where air hoses are needed. Its heavy duty construction is perfect when it must be dragged over concrete or rough surfaces. The heavy duty rubber offers very good cold weather flexibility and allows for easy coiling when finished. Sunlight and chemicals have little to no effect on this heavy duty hose making it perfect for garage, shop, industry, home and many other uses. Best of all, it's Made in the USA! Temperature Range: -40°F to 210°F. Three year warranty.

Part No.	Hose Diam.		Working Pressure			Extras
556-35A	3/8"	35'	300 PSI	Black	1/4" MNPT	Premium Bend Restrictors
556-50A	3/8"	50'	300 PSI	Black	1/4" MNPT	Premium Bend Restrictors

HOSE Material	LIGHT WEIGHT	COLD WEATHER FLEXIBILITY	RESISTS TWISTING	NON- MARRING
Heavy Duty Rubber	0	$\Theta$		0
Good	Very Goo	d Excel	ent	



**WARNING: KEEP OUT OF REACH OF CHILDREN.** This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage.







### Amflö.

### Amflö.









#### **Polyurethane Air Hose**

The light weight of polyurethane hose makes it ideal for applications where dragging a heavy hose is an issue, like roofing. The smooth, non-marring finish also makes it ideal for indoor trim work where scratching surfaces could create damage. Maintains very good cold weather flexibility. Swivel end fittings reduce hose twist and heavy-duty molded bend restrictors reduce kinking and help increase the life of the hose. Temperature Range: -30°F to 150°F. Four year warranty.

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
12-25E	1/4"	25'	300 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
12-50E	1/4"	50'	300 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
12-100E	1/4"	100'	300 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
13-50AE	3/8"	50'	300 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
13-100AE	3/8"	100'	300 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
14-100	1/4"	100'	300 PSI	Blue	1/4" MNPT	Field Repairable End Fittings

HOSE Material	LIGHT WEIGHT	COLD WEATHER FLEXIBILITY	RESISTS TWISTING	NON- MARRING
Poly	0	0	0	0

#### **PVC Air Hose**

Amflo® PVC Air Hose is ideal for general purpose applications. It features a lightweight, flexible, kink-resistant design with bend restrictors. Its bright florescent colors reduce chances of tripping while on a job site. Temperature Range: 20°F to 145°F. Two year warranty.

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
576-25A	3/8"	25'	300 PSI	Orange	1/4" MNPT	Bend Restrictors
576-50A	3/8"	50'	300 PSI	Orange	1/4" MNPT	Bend Restrictors
576-100A	3/8"	100'	300 PSI	Orange	1/4" MNPT	Bend Restrictors
554-50A	3/8"	50'	300 PSI	Blue	1/4" MNPT	Bend Restrictors
554-100A	3/8"	100'	300 PSI	Blue	1/4" MNPT	Bend Restrictors

HOSE	LIGHT	COLD WEATHER	RESISTS	NON-
Material	WEIGHT	Flexibility	TWISTING	MARRING
PVC PVC	0	0	0	0

🔵 Good 🛛 😝 Very Good 🛑 Excelle

#### **Nylon Recoil Air Hose**

Nylon Recoil Hose retains its self-coiling properties and stores itself when finished. Can be used with all air-powered equipment on the job site and in garages, plants and service stations. The swivel end fittings reduce hose twist. Temperature Range: 32°F to 120°F. One year warranty.

Part No.	Hose Diam.	Hose Length	•	Hose Color	Fittings Size	Extras
4-12	1/4"	12'	200 PSI	Yellow	1/4" MNPT	Swivel Fittings
4-25E-RET	1/4"	25'	200 PSI	Yellow	1/4" MNPT	Swivel Fittings
4-50E-RET	1/4"	50'	200 PSI	Yellow	1/4" MNPT	Swivel Fittings
6-25	3/8"	25'	200 PSI	Yellow	3/8" MNPT	Swivel Fittings

#### **Polyurethane Recoil Air Hose**

Polyurethane Recoil Hose retains its self-coiling properties and stores itself when finished. Can be used with all air-powered equipment on the job site and in garages, plants and service stations. The swivel end fittings reduce hose twist. Bend restrictors reduce kinking and increase the life of the hose. The soft polyurethane finish is less likely to scratch surfaces. Temperature Range: -30°F to 150°F. Three year warranty.

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
24-25E-RET	1/4"	25'	120 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
24-50E-RET	1/4"	50'	120 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
26-25E-RET	3/8"	25'	120 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors
26-50E-RET	3/8"	50'	120 PSI	Blue	1/4" MNPT	Swivel Fittings, Bend Restrictors





WARNING: KEEP OUT OF REACH OF CHILDREN. This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage.

WARNING: KEEP OUT OF REACH OF CHILDREN. This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/or property damage.

SHOPHIGHLINE WARREN. COM
SHOPHIGHLINE WARREN. COM

### AIR KITS / BONUS PACKS

Amflö.

### Amflö.





#### **Bulk Air Hose**

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras				
Rubber Signal Bell Tubing										
494-100	3/8"	100'	200 PSI	Black	None	N/A				
494-500	3/8"	500'	200 PSI	Black	None	N/A				
Rubber Air Hose										
514-500	3/8"	500'	300 PSI	Red	None	N/A				

#### **Lead-In Air Hose**

Lead-In Air Hoses absorb the vibrations and pulsations from air compressors and air impact tools, providing longer life for the balance of the pneumatic system. Ball swivels allow for greater flexibility and bend restrictors prevent the hose from weakening and breaking after frequent sharp bends.

	Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras		
Rubber Lead-In Hose									
	25L-24BD	1/4"	24"	300 PSI	Red	1/4" MNPT x 1/4" FNPT	Ball Swivel, Bend Restrict		
	Ultra Air® Hy	brid L	ead-In H	lose					
	57L-30B-RET	3/8"	30"	300 PSI	Yellow	1/4" MNPT x 1/4" FNPT	Ball Swivel, Bend Restrict		
	57L-48B-RET	3/8"	48"	300 PSI	Yellow	1/4" MNPT x 1/4" FNPT	Ball Swivel, Bend Restrict		
	57L-72B-RET	3/8"	72"	300 PSI	Yellow	1/4" MNPT x 1/4" FNPT	Ball Swivel, Bend Restrict		



576-50AK

WARNING: KEEP OUT OF REACH OF CHILDREN. This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/

#### **Air Hose Kits / Bonus Packs**

I	Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Material	Hose Color	Fittings Size	Extras
	10-11K	1/4"	11 1/2'	N/A	Type A Nylon	Gray	Compression Tee x 1/4" MNPT	Compression Tee to splice into Air Seat Supply Line, Blowgun with Two Nozzles
	41-252	1/4"	25'	200 PSI	Nylon	Yellow	1/4" MNPT	15-Piece Kit: Safety Blowgun, 5 Tips, 1/4" Coupler, Three 1/4" Plugs Chuck, Two Couplings, Tire Gauge
	41-253	1/4"	23'	120 PSI	Poly	Blue	1/4" MNPT	14-Piece Kit: Safety Blowgun, 5 Tips, 1/4" Coupler, Three 1/4" Plugs Chuck, Two Couplings, Tire Gauge
	574-50GH	3/8"	50'	300 PSI	PVC	Red	1/4" MNPT x Glad Hand	Universal Glad-Hand Kit Dual-foot Air Chuck
	575-50AGH	3/8"	50'	300 PSI	Hybrid	Yellow	1/4" MNPT x Glad Hand	Universal Glad-Hand Kit, Dual-foot Air Chuck, Premium Bend Restrictors
	14-50K	1/4"	50'	300 PSI	Poly	Blue	1/4" MNPT	9-Piece Kit: Safety Blowgun, 5 Tips, 1/4" Coupler, Two 1/4" Plugs
	576-50AK	3/8"	50'	300 PSI	PVC	Orange	1/4" MNPT	9-Piece Kit: Safety Blowgun, 5 Tips, 1/4" Coupler, Two 1/4" Plugs
	552-50AK-5	3/8"	50'	300 PSI	Rubber	Red	1/4" MNPT	9-Piece Kit: Safety Blowgun, 5 Tips, 1/4" Coupler, Two 1/4" Plugs
	580-50ACK	3/8"	50'	300 PSI	Hybrid	Gray	1/4" MNPT	5-Piece Kit: 2 HI FLO Couplers, 3 HI FLO Plugs





WARNING: KEEP OUT OF REACH OF CHILDREN. This product is designed for use on regulated compressed air lines or on air compressors where pressure does not exceed 300 PSI. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these specifications and directions exactly may result in personal injury and/ or property damage.









### AUTOMATIC / MANUAL REELS

Amflö.



**Automatic Enclosed Air Hose Reels** 

From DIYers to heavy-duty professionals, the Amflo® brand of automatic enclosed air hose reels has something for everyone. All reels feature impact resistant housing, guided automatic hose rewind system and a 180° steel swivel mounting bracket. The ability to be mounted vertically or horizontally allows them to fit any workspace configuration. Give consumers what they need with our Automatic Enclosed Air Hose Reels.

Part No.			Working Pressure	Hose Color	Fittings Size	Extras		
Enclosed L	Jltra Air	® Hybrid	Air Hose I	Reel				
588HR-RET	3/8"	50'	300 PSI	Yellow	1/4" MNPT	Ratchet Brake, Bend Restrictors		
Enclosed Ultra PRO® Hybrid Air Hose Reels								

Additional features for 543HR-RET and 546HR-RET:

- Stop anywhere braking system for added convenience.
- Slow rewind spring helps retract air hose at a slower rate than most reels.
- 546HR-RET features the above, in addition to a carrying handle and quick disconnect bracket for maximum portability.

543HR-RET	3/8"	50'	300 PSI	Yellow	1/4" MNPT	Bend Restrictors
-----------	------	-----	---------	--------	-----------	------------------



Amflo open face hose reels have an all steel construction for industrial versatility. They feature a spring-wound auto-rewind mechanism and a locking ratchet brake. Can be mounted vertically or horizontally. Guide arm is adjustable to dispense hose at various angles. Ultra PRO open face reels come with robust bend restrictors for extended hose life. These open face hose reels are perfect for your heavy duty and industrial consumers.

Part No.			Working Pressure			Extras
Open Fac	e Ultra PR	O <sup>®</sup> Hyb	rid Air Ho	se Ree	els	
507HR-RE	3/8"	25'	300 PSI	Yellow	1/4" MNPT	Bend Restrictors
508HR-RE	3/8"	50'	300 PSI	Yellow	1/4" MNPT	Bend Restrictors
518HR-RE	1/2"	50'	300 PSI	Yellow	3/8" MNPT	Bend Restrictors

#### **Manual Air Hose Reels**

Amflo manual hose reels feature all steel construction, comfortable handle grips and a spring tension brake to prevent accidental unwinding. Standard manual reels can be mounted horizontally or vertically and are unassembled without hose to take up less space on the retail shelf. The dual output manual reel sits on the ground or can be conveniently nailed to the roof for maximum maneuverability. It is perfect for the construction site as it comes with 75' of lightweight polyurethane air hose. Manual hose reels are perfect for the economical shopper in the market for an air hose reel.

Part No.	Hose Diam.	Hose Length	Working Pressure	Hose Color	Fittings Size	Extras
Manual Reel	- Preas	sembled				
545HR-RET	3/8"	75'	200 PSI	Gold	1/4" NPT	Dual Output Fittings, Poly Hose
Manual Reel	- Unass	sembled				
503HR-RET	N/A	N/A	250 PSI	N/A	1/4" NPT	N/A



SHOPHIGHLINEWARREN.COM





508HR-RET 518HR-RET







538HR-RET



### DESIGN IDENTIFICATION

### TRU-FLATE Amflo.

### TRU-FLATE Amflö

### Tru-Flate® Packaging

- Tru-Flate offers innovative, patented die-cut packaging to aid in the selection process.
  - Plug outline template built into card to compare profiles
  - Reduces confusion for end-user
  - Patent number 9169053
- Tire repair and air accessories packages are coordinated to give a strong, unmistakable family appearance at retail.











#### Coupler / Plug Key Ring

These sturdy key rings are among the finest available. Similar to 1/8" pneumatic coupler and plug sets with steel construction and heavy nickel plating. Will provide years of reliable service and security.

900-10 10/box.

Bulk.100/box.



#### **Coupler / Plug Identifier**

Makes coupler and plug sales easy. Gives countermen a "surefire" way to quickly and accurately identify the proper 1/4" series plug for their coupler. Metal bar has each of four basic design plugs permanently fastened to the bar. Color-coded plugs on bar match correct coupler and plug package. Each design name is stamped in bar. Complete with handy hanger strap.

96-901 Coupler Test Bar. 1/bag. 96-902 Plug Test Bar. 1/bag.





#### **How to Identify Interchange Designs**

Interchangeability of pneumatic couplings is determined by PLUG DESIGN. Learn to identify the basic plug types, and coupler and plug interchange will become easy. There are several different designs currently used in the market with I/M being the most popular at about 70% of couplers and plugs sold.

#### **Automotive Tru-Flate Design** 12/13-100 Series

This design is easily recognized because it has the shortest plug pilot in the industry: however, it has the widest metal section between the ball groove and the pilot. In addition, the sealing surface on the end of the plug is wider than other "interchange" designs. This design provides better sealing characteristics and longer seal life.

#### **Industrial Milton Design** 12/13-200 Series

This design has been adopted by many coupler manufacturers, including Milton, Hansen. ARO, Lincoln and Schrader. It will work with either "sleeve" type or "push" type couplers. There are several different designs currently used in the market with I/M being the most popular at about 70% of couplers and plugs sold.

#### **Automotive ARO Design** 12/13-300 Series

This design is characteristic of the ARO 210 series, and requires a coupler of proper matching design. Although similar in appearance to the "Industrial/Milton Interchange" design, it can be easily distinguished because its pilot is 1/8" longer and its ball groove is nearly round.

#### **Lincoln Design** 12/13-400 Series

The "Lincoln long-stem" design is the most easily identified design. The long 3/4" pilot is so distinctive it cannot be confused with other designs. It will only mate with couplers of matching design and size.

#### HI FLO Design 12/13-900 Series

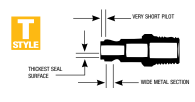
The HI FLO design has a similar profile to the I/M design, but has a much wider opening to allow almost three times the air flow. HI FLO plugs will not work with any other coupler design, but the HI FLO couplers will work with a small leak with some of the standard coupler designs if the need should arise.

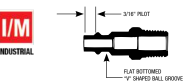
#### **How to Interchange Couplers and Plugs Design Selection**

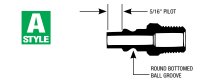
Similar name designs, whether manufactured by Amflo, Tru-Flate or a competitor, are interchangeable. NOTE: Designs are not interchangeable with other designs.

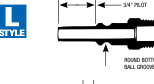
#### Size Selection

There are three BODY SERIES sizes - Standard 1/4" and Heavy Duty 3/8" and 1/2". To interchange, the coupler and plug must have the same body size.

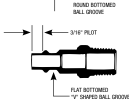




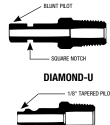


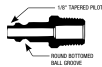




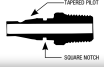


#### **Other Designs** GRACO





SCHRADER STANDARD



13

12 SHOPHIGHLINEWARREN.COM SHOPHIGHLINEWARREN.COM

TRÜ-FLATE<sup>®</sup> <mark>Amflö</mark>

### CHOOSE THE RIGHT COUPLER & PLUG FOR YOUR APPLICATION

#### **Standard Couplers & Plugs**

- Steel is suitable for indoor use or in dry conditions
- Brass is suitable for indoor or outdoor use
  - Resists rust & corrosion in damp conditions

#### **Best Used For:**

- DIY / Homeowner
  - Shop inflation
  - Air guns for cleanup of floors / workbenches



#### Tru-Match® Couplers & Plugs

■ Aluminum is suitable for indoor or outdoor use

Perfect for consumers who need to keep air lines separated

#### **Best Used For:**

- DIY / Homeowner / Semi-Professional
  - Air tools & nailers
  - Paint guns & sanders

# separated Trushoot 1 40 CFM\*

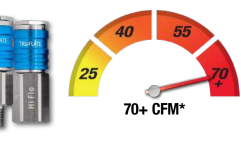
#### HI FLO® Couplers & Plugs

Aluminum is suitable for indoor or outdoor use

Perfect for consumers who require a higher amount of air flow

#### **Best Used For:**

- Professionals / Shops
  - Air tools & nailers
  - Air guns
  - Paint & body tools



\* all CFM flow values were tested using 90 PSI

#### **Plews Accidental Disconnect Protection**

All Amflo and Tru-Flate couplers come with a sleeve guard that reduces the potential for accidental disconnect caused by snags or tight work spaces. It also has the added benefit of protecting the sleeve under the toughest working conditions.





# TRU-FLATE® HIFLO® COUPLERS & PLUGS



- Increased flow ensures your tools will provide maximum torque and optimal performance.
- Push-to-connect design for quick easy connections.
- Durable lightweight T6 aluminum construction
- Corrosion resistant with stainless steel ball bearings.

Let Your
Customers
Unleash The
Full Power
Of Their
Air Tools!



Allow consumers to replace their fittings, not their hose.



TRU-MATCH® COUPLERS & PLUGS



15

- Push-to-connect design for quick easy connections
- Couplers allow increased air flow compared to 25 CFM standard couplers.
- Durable lightweight T6 aluminum construction.
- Color-code lubricated vs dry lines to prevent cross contamination.



SHOPHIGHLINEWARREN.COM SHOPHIGHLINEWARREN.COM

TRU-FLATE® Amflö



#### I/M Industrial Design

Adopted by most coupler manufacturers, this plug design is considered the industrial standard. It can be identified by the 3/16" pilot and flat bottom V-shaped ball groove. Conforms to ANSI (NFPA) T3.20.14-1990 dimensions. Couplers are available in both standard and push-to-connect style sleeve.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Boc	dy Series -	– Plugs					
Male	1/4"	Α	Steel	12-224	_	CP21	10/box
Male	1/4"	Α	Steel	-	-	CP21-100	100/box
Male	1/4"	Α	Steel	12-225	10/master*	_	_
Male	1/4"	Α	Steel	12-225-2 <sup>2</sup>	10/master*	-	-
Swivel M	1/4"	I	Steel	12-223	10/master*	-	_
Male	1/4"	Α	Brass	-	-	CP21B	10/box
Male	1/4"	Α	Brass	-	_	CP21B-100	100/box
Male	1/4"	A1	Aluminum	12-224R	10/box	-	-
Male	3/8"	Α	Steel	-	_	CP21-03	10/box
Male	3/8"	Α	Steel	12-227	10/master*	-	-
Female	1/4"	В	Steel	-	_	CP20	10/box
Female	1/4"	В	Steel	-	-	CP20-100	100/box
Female	1/4"	В	Steel	12-235	10/master*	-	_
Female	1/4"	В	Steel	12-235-2 <sup>2</sup>	10/master*	-	-
Swivel F	1/4"	J	Steel	12-233	10/master*	-	-
Female	1/4"	В	Brass	-	-	CP20B	10/box
Female	1/4"	В	Brass	_	_	CP20B-100	100/box
Female	1/4"	B1	Aluminum	12-234R	10/box	-	-
Female	3/8"	В	Steel	-	_	CP20-23	10/box
Female	3/8"	В	Steel	12-237	10/master*	-	-
Female	.307-32"	В	Steel	_	_	CP22	10/box
Hose Barb	1/4"	С	Steel	-	-	CP21-42	10/box
Hose Barb	1/4"	С	Steel	_	_	CP21-42-100	100/box
Hose Barb	3/8"	С	Steel	-	-	CP21-44	10/box
Hose Barb	3/8"	С	Steel	_	_	CP21-44-100	100/box
Lock-On	1/4"	K	Steel	-	-	CP21-42L	10/box
Lock-On	3/8"	K	Steel	-	-	CP21-44L	10/box

<sup>\* -</sup> Carded display package



#### I/M Industrial Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Body	/ Series	– Coupl	lers				
Male	1/4"	D	Steel	_	-	C21	10/box
Male	1/4"	D	Steel	-	-	C21-100	100/box
Male	1/4"	D	Brass	_	-	C21B	10/box
Male	1/4"	D	Brass	-	-	C21B-100	100/box
Male	1/4"	D	Brass	13-225	10/master*	-	-
Male	1/4"	D1	Aluminum	13-224R	10/box	-	-
Male	3/8"	D	Steel	_	-	C21-03	10/box
Male	3/8"	D	Brass	-	-	C21-03B	10/box
Male	3/8"	D	Brass	_	-	C21-03B-100	100/box
Male	3/8"	D	Brass	13-227	10/master*	-	-
Female	1/4"	Е	Steel	_	-	C20	10/box
Female	1/4"	Е	Steel	-	-	C20-100	100/box
Female	1/4"	Е	Brass	_	-	C20B	10/box
Female	1/4"	Е	Brass	-	-	C20B-100	100/box
Female	1/4"	E	Brass	13-235	10/master*	-	-
Female	1/4"	E1	Aluminum	13-234R	10/box	-	-
Female	3/8"	Е	Steel	_	-	C20-23	10/box
Female	3/8"	Е	Steel	-	-	C20-23-100	100/box
Female	3/8"	Е	Brass	_	-	C20-23B	10/box
Female	3/8"	Е	Brass	13-237	10/master*	-	-
Hose Barb	1/4"	F	Steel	_	-	C20-42	10/box
Hose Barb	1/4"	F	Steel	-	-	C20-42-100	100/box
Hose Barb	1/4"	F	Brass	_	-	C20-42B	10/box
Hose Barb	3/8"	F	Steel	-	-	C20-44	10/box
Hose Barb	3/8"	F	Steel	_	-	C20-44-100	100/box
Hose Barb	3/8"	F	Brass	-	-	C20-44B	10/box
Lock-On	1/4"	L	Steel	_	_	C20-42L	10/box
Lock-On	1/4"	L	Brass	-	-	C20-42LBP-100	100/box
Lock-On	3/8"	L	Steel	_	_	C20-44L	10/box
Lock-On	3/8"	L	Brass	-	-	C20-44LBP-100	100/box

<sup>\*</sup>Carded display package

WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

WARNING: Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 PSI.



<sup>&</sup>lt;sup>2</sup> - Two pack on a carded display package

### TRU-FLATE® Amflö

13-203



One 13-224R, One 13-234R, Two 12-234R,

and Three 12-224R

#### I/M Industrial Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
Plug/Co	upler Se	ts / Kits					
One each o	f 12-225 a	and 13-235		13-201	10/master*	_	-
One each of and 21-505		12-235, 13-	235	13-203	5/master*	-	-
One each 1	3-234R, 12	2-224R, and		13-207R	10/master*	_	-

10/master\*



Tru-Match™	Tru-Match™			
	13-209R	'-	_	_

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
3/8" Bod	y Series	– Plugs					
Male	1/4"	Α	Steel	12-525	-	CP25-02	10/box
Male	1/4"	Α	Steel	-	-	CP25-02-100	100/box
Male	1/4"	Α	Steel	12-523	5/master*	_	_
Male	3/8"	Α	Steel	-	-	CP25	10/box
Male	3/8"	Α	Steel	_	_	CP25-50	50/box
Male	3/8"	Α	Steel	12-527	5/master*	-	-
Male	1/2"	Α	Steel	_	_	CP25-04	10/box
Female	1/4"	В	Steel	-	-	CP26-22	10/box
Female	3/8"	В	Steel	_	_	CP26	10/box
Female	3/8"	В	Steel	12-537	5/master*	-	-
Female	1/2"	В	Steel	-	_	CP26-24	10/box
Hose Barb	3/8"	С	Steel	-	-	CP25-44	10/box
Hose Barb	1/2"	С	Steel	_	_	CP25-45	10/box
Lock-On	3/8"	K	Steel	-	-	CP25-44L	10/box

<sup>\*</sup>Carded display package



#### I/M Industrial Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
3/8" Body	Series –	Couplers					
Male	1/4"	D	Steel	_	-	C25-02	10/box
Male	3/8"	D	Steel	-	-	C25	10/box
Male	3/8"	D	Steel	-	-	C25-50	50/box
Male	3/8"	D	Steel	13-527	5/master*	-	-
Female	1/4"	Е	Steel	_	-	C26-22	10/box
Female	3/8"	Е	Steel	-	-	C26	10/box
Female	3/8"	Е	Steel	_	-	C26-50	50/box
Female	3/8"	E	Steel	13-537	5/master*	-	-
Female	1/2"	Е	Steel	-	-	C26-24	10/box
Hose Barb	3/8"	F	Steel	-	-	C26-44	10/box
Hose Barb	1/2"	F	Steel	_	_	C26-45	10/box
Lock-On	3/8"	L	Steel	-	-	C26-44L	10/box

1/2" Body	/ Series –	Plugs					
Male	3/8"	Α	Steel	_	-	CP17-03	10/box
Male	1/2"	Α	Steel	-	-	CP17	10/box
Female	3/8"	В	Steel	_	_	CP18-23	10/box
Female	1/2"	В	Steel	-	-	CP18	10/box
Hose Barb	1/2"	С	Steel	_	-	CP17-45	10/box
1/2" Body	/ Series –	Couplers					
Male	3/8"	D	Steel	_	-	C9-03	10/box
Male	1/2"	D	Steel	-	-	<b>C9</b>	10/box
Male	1/2"	D	Steel	_	-	C9-50	50/box
Male	1/2"	D	Steel	13-705	5/master*	-	-
Female	3/8"	E	Steel	_	-	C10-23	10/box
Female	1/2"	Е	Steel	-	-	C10	10/box
Female	1/2"	E	Steel	_	_	C10-50	50/box
Female	1/2"	Е	Steel	13-713	5/master*	-	-
Hose Barb	1/2"	F	Steel	_	_	C10-45	10/box

<sup>\*</sup>Carded display package



WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

### TRU-FLATE Amflö



#### T-Style® Design

The Tru-Flate Design Plug is recognized by the extremely short pilot; however, it has the widest metal section between the groove and the pilot. The sealing surface on the end of the plug is wider than other interchanges, resulting in better sealing and longer seal life. The Tru-Flate Design Coupler utilizes the tubular valve which supports the seal and allows more air flow at lower pressure drops than most competitive couplers. Couplers are available in both standard and push-to-connect style sleeve.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Boo	ly Series	– Plugs					
Male	1/4"	Α	Steel	-	-	CP1	10/box
Male	1/4"	Α	Steel	-	-	CP1-100	100/box
Male	1/4"	Α	Steel	12-125	10/master*	-	-
Male	1/4"	Α	Steel	12-125-2 <sup>2</sup>	10/master*	-	-
Male	1/4"	Α	Brass	-	-	CP1B	10/box
Male	1/4"	A1	Aluminum	12-124B	10/box	-	-
Male	3/8"	Α	Steel	-	-	CP1-03	10/box
Male	.307-32"	Α	Steel	-	-	CP1-302	10/box
Female	1/4"	В	Steel	-	-	CP2	10/box
Female	1/4"	В	Steel	-	-	CP2-100	100/box
Female	1/4"	В	Steel	12-135	10/master*	-	-
Female	1/4"	В	Steel	12-135-2 <sup>2</sup>	10/master*	-	-
Female	1/4"	В	Brass	_	_	CP2B	10/box
Female	1/4"	B1	Aluminum	12-134B	10/box	-	-
Female	3/8"	В	Steel	_	-	CP2-23	10/box
Hose Barb	1/4"	С	Steel	-	<del>-</del>	CP1-42	10/box
Hose Barb	3/8"	С	Steel	_	_	CP1-44	10/box
Lock-On	1/4"	K	Steel	-	-	CP1-42L	10/box
Lock-On	3/8"	K	Steel	_	_	CP1-44L	10/box

<sup>\* -</sup> Carded display package



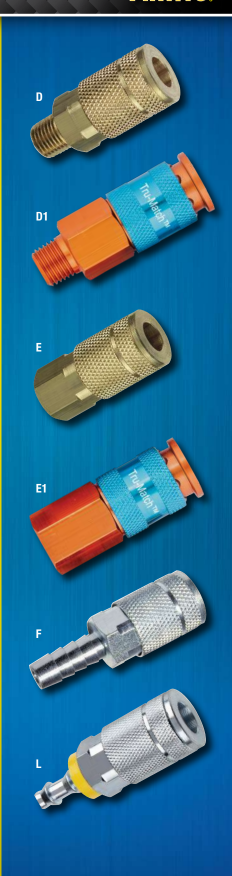
#### T-Style® Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Bod	y Series	– Coupl	ers				
Male	1/4"	D	Steel	-	-	C1	10/box
Male	1/4"	D	Steel	-	-	C1-100	100/box
Male	1/4"	D	Brass	_	_	C1B-100	100/box
Male	1/4"	D	Brass	13-125	10/master*	-	-
Male	1/4"	D1	Aluminum	13-124B	10/box	_	_
Male	3/8"	D	Steel	-	-	C1-03	100/box
Female	1/4"	E	Steel	_	_	C2	10/box
Female	1/4"	E	Steel	-	-	C2-100	100/box
Female	1/4"	Е	Brass	_	_	C2B	10/box
Female	1/4"	E	Brass	-	-	C2B-100	100/box
Female	1/4"	E	Brass	13-135	10/master*	_	_
Female	1/4"	E1	Aluminum	13-134B	10/box	-	-
Female	3/8"	E	Steel	_	_	<b>C2-23</b>	10/box
Hose Barb	1/4"	F	Steel	-	-	C2-42	10/box
Hose Barb	3/8"	F	Steel	_	_	C2-44	10/box
Lock-On	1/4"	L	Steel	-	-	C2-42L	10/box
Lock-On	3/8"	L	Steel	_	_	C2-44L	10/box
Plug/Cou	ıpler Se	t					
One each 13	3-135 and	112-125		13-101	10/master*	_	_
One each 13	3-134B, 1	2-124B, ar	nd 12-134B	13-107B	10/master*	-	-
One 13-124 Two 12-134	,	,	4B	13-109B	10/master*	-	-

<sup>\* -</sup> Carded display package



**WARNING:** Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI. **WARNING:** Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 l



<sup>&</sup>lt;sup>2</sup> - Two pack on a carded display package

TRU-FLATE® Amflö



#### T-Style<sup>®</sup> Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
3/8" Body	/ Series	<ul><li>Plugs</li></ul>					
Male	1/4"	Α	Steel	12-602	-	CP7	10/box
Male	1/4"	Α	Steel	-	-	CP7-50	50/box
Male	1/4"	Α	Steel	12-603	10/master*	_	_
Male	1/4"	Α	Steel	12-603-2 <sup>2</sup>	10/master*	-	-
Male	3/8"	Α	Steel	_	_	CP5	10/box
Male	3/8"	Α	Steel	-	-	CP5-50	50/box
Male	3/8"	Α	Steel	12-605	10/master*	_	_
Male	1/2"	Α	Steel	-	-	CP5-04	10/box
Female	1/4"	В	Steel	_	_	CP8	10/box
Female	1/4"	В	Steel	-	-	CP8-50	50/box
Female	1/4"	В	Steel	12-611	10/master*	_	_
Female	3/8"	В	Steel	-	-	CP6	10/box
Female	3/8"	В	Steel	12-613	10/master*	_	_
Female	1/2"	В	Steel	-	-	CP6-24	10/box
Hose Barb	3/8"	С	Steel	_	_	CP5-44	10/box
3/8" Body	/ Series	– Couple	rs				
Male	1/4"	D	Steel	-	-	<b>C7</b>	10/box
Male	1/4"	D	Steel	-	-	C7-50	50/box
Male	1/4"	D	Steel	13-603	5/master*	_	_
Male	3/8"	D	Steel	-	-	C5	10/box
Male	3/8"	D	Steel	-	-	C5-50	50/box
Male	3/8"	D	Brass	13-605	5/master*	-	-
Male	1/2"	D	Steel	-	-	C5-04	10/box
Female	1/4"	E	Steel	-	-	<b>C8</b>	10/box
Female	1/4"	E	Steel	-	-	C8-50	50/box
Female	1/4"	E	Steel	13-611	5/master*	-	-
Female	3/8"	E	Steel	-	-	<b>C6</b>	10/box
Female	3/8"	E	Steel	-	-	C6-50	50/box
Female	3/8"	E	Steel	13-613	5/master*	-	-
Female	1/2"	E	Steel	-	-	C6-24	10/box
Hose Barb	3/8"	F	Steel	_	_	C6-44	10/box
Hose Barb	1/2"	F	Steel	-	-	C6-45	10/box

<sup>\* -</sup> Carded display package



#### T-Style® Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/2" Bod	y Series	– Plugs					
Male	3/8"	Α	Steel	-	-	CP9-03	10/box
Male	1/2"	Α	Steel	-	-	CP9	10/box
Male	1/2"	Α	Steel	12-705	10/master*	_	_
Female	3/8"	В	Steel	-	-	CP10-23	10/box
Female	1/2"	В	Steel	_	_	CP10	10/box
Female	1/2"	В	Steel	-	-	CP10-50	50/box
Female	1/2"	В	Steel	12-713	5/master*	_	_
1/2" Bod	y Series	– Couple	ers				
Male	3/8"	D	Steel	_	_	C9-03	10/box
Male	1/2"	D	Steel	-	-	C9	10/box
Male	1/2"	D	Steel	_	_	C9-50	50/box
Male	1/2"	D	Steel	13-705	5/master*	-	-
Female	3/8"	E	Steel	_	_	C10-23	10/box
Female	1/2"	Е	Steel	-	-	C10	10/box
Female	1/2"	E	Steel	_	_	C10-50	50/box
Female	1/2"	Е	Steel	13-713	5/master*	-	-
Hose Barb	1/2"	F	Steel	_	_	C10-45	10/box
Recappe	rs – Plu	gs					
Female	.307-32"	_	Steel	_	_	CP12	10/box
Recappe	rs – Cou	ıplers					
Female	1/4"	_	Steel	-	-	C2R	10/box

<sup>\*</sup>Carded display package



WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

WARNING: Couplers and place are intended for use on compressed air lines only All have maximum rated working pressure of 300

SHOPHIGHLINEWARREN.COM

<sup>&</sup>lt;sup>2</sup> - Two pack on a carded display package



#### A-Style Design

This design is identified by a 5/16" pilot and ball groove which is nearly round. It is similar in appearance to the Industrial interchange and care must be taken to correctly identify it. Couplers are available in both standard and push-to-connect style sleeve.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Bod			Motar	na mate	quantity	TAIIIIIU	quantity
1/ <del>4</del> D0u		- i iugs					
Male	1/4"	Α	Steel	12-324	_	CP37	10/box
Male	1/4"	Α	Steel	-	-	CP37-100	100/box
Male	1/4"	Α	Steel	12-325	10/master*	_	_
Male	1/4"	Α	Steel	12-325-2 <sup>2</sup>	10/master*	-	-
Male	3/8"	Α	Steel	-	-	CP37-03	10/box
Female	1/4"	В	Steel	-	-	CP38	10/box
Female	1/4"	В	Steel	-	-	CP38-100	100/box
Female	1/4"	В	Steel	12-335	10/master*	-	-
Female	1/4"	В	Steel	12-335-2 <sup>2</sup>	10/master*	-	-
Female	3/8"	В	Steel	-	-	CP38-23	10/box
Hose Barb	1/4"	С	Steel	-	-	CP37-42	10/box
Lock-On	3/8"	K	Steel	=	-	CP37-44L	10/box
Plug/Cou	upler Set	ts					
One each of	f Tru-Flate	12-325 and	d 13-335	13-301	10/master*	-	-
One each 1	3-334G, 1	2-324G, and	d 12-334G	13-307G	10/master*	_	_
One 13-324 Two 12-334			G	13-309G	10/master*	-	-

- \* Carded display package
- <sup>2</sup> Two pack on a carded display package





#### A-Style Design

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Bod	y Series	– Couple	ers				
Male	1/4"	D	Steel	-	-	C37	10/box
Male	1/4"	D	Steel	-	-	C37-100	100/box
Male	1/4"	D	Brass	13-324	10/box	-	-
Male	1/4"	D	Brass	13-325	10/master*	-	-
Male	3/8"	D	Steel	-	-	C37-03	10/box
Female	1/4"	Е	Steel	-	-	C38	10/box
Female	1/4"	Е	Steel	-	-	C38-100	100/box
Female	1/4"	Е	Brass	13-334	10/box	-	-
Female	1/4"	Е	Brass	13-334-07	100/box	-	-
Female	1/4"	Е	Brass	13-335	10/master*	-	-
Female	3/8"	Е	Steel	-	-	C38-23	10/box
Hose Barb	1/4"	F	Steel	-	=	C38-42	10/box
Hose Barb	3/8"	F	Steel	-	-	C38-44	10/box
1/4" Pus	h Couple	ers					
Female	1/4"	Н	Steel	_	_	C46	10/box
Female	1/4"	Н	Steel	13-775	10/master*	-	-
3/8" Bod	y Series	– Plugs					

**CP35** 

**CP36** 

C35

**C36** 

10/box

10/box

10/box

10/box

Female



WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

WARNING: Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 PSI.

SHOPHIGHLINEWARREN.COM

<sup>\*</sup>Carded display package



#### L-Style Design

This plug is the most easily recognized design. The long 3/4" pilot is so distinctive it cannot be confused with any other designs. Couplers are available in sleeve type only.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
1/4" Bod	y Series	– Plugs					
Male	1/4"	Α	Steel	_	<del>-</del>	CP27	10/box
Male	1/4"	Α	Steel	-	-	CP27-100	100/box
Male	1/4"	Α	Steel	12-425	10/master*	-	-
Female	1/4"	В	Steel	-	-	CP28	10/box
Female	1/4"	В	Steel	_	_	CP28-100	100/box
Female	1/4"	В	Steel	12-435	10/master*	-	-
1/4" Bod	y Series	– Couple	ers				
Male	1/4"	D	Steel	13-424	10/box	-	-
Male	1/4"	D	Steel	13-425	10/master*	_	-
Female	1/4"	E	Steel	13-434	10/box	_	-
Female	1/4"	E	Steel	_	-	C28-100	100/box
Female	1/4"	E	Steel	13-435	10/master*	_	-
Plug/Cou	ıpler Set						
One ea	ach of 12-	425 and 13	-435	13-401	10/master*	_	-



#### HI FLO® Design

HI FLO® couplers and plugs are specifically designed for use in HVLP (High Volume, Low Pressure) situations, such as paint spray guns, abrasive blast cabinets and high cfm air tools. HI FLO® couplers and plugs can allow up to 70+ CFM of air flow, almost three times the air flow of standard couplers and plugs.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
HI FLO®	Series -	- Plugs					
Male	1/4"	F	Steel	_	-	CP91	10/box
Male	1/4"	F	Steel	-	-	CP91-100	100/box
Male	1/4"	Н	Aluminum	12-924	10/box	_	_
Male	1/4"	Н	Aluminum	12-925 <sup>2</sup>	10/master*	-	-
Female	1/4"	G	Steel	_	_	CP90	10/box
Female	1/4"	G	Steel	-	-	CP90-100	100/box
Female	1/4"	1	Aluminum	12-934	10/box	-	-
Female	1/4"	I	Aluminum	12-935 <sup>2</sup>	10/master*	-	-

<sup>\* -</sup> Carded display package



#### HI FLO® Design

	vivel helps a	air hose f	rom kinking. num reducing		torque and optin	iai periormance	<del>;</del> .
Male	1/4"	Α	Aluminum	12-929	10/master*	-	-
HI FLO®	Series –	Brass	Push-To-Co	nnect Coup	lers		
• Durable	heavy duty	brass co	ers Feature: nstruction. M of standard o	couplers.			
Male	1/4"	В	Brass	-	-	C91	10/box
Male	1/4"	В	Brass	-	-	C91-100	100/box
Female	1/4"	С	Brass	-	-	C90	10/box
Female	1/4"	С	Brass	-	-	C90-100	100/box
HI FLO®	Series –	Alumir	ium Push-T	o-Connect	Couplers		
<ul> <li>Extreme</li> </ul>		resistance hree time		of standard o	•	ve.	
Male	1/4"	D	Aluminum	13-924	10/box 10/master*	_	_
Female	1/4"	D E	Aluminum	13-925	10/master**	_	_
Female	1/4"	E	Aluminum	13-934 13-935	10/box 10/master*	_	_
	upler Set		Alummum	13-933	TU/IIIdStei		_
One 13-93	1, One 12-9	34, and 1	Two 12-924	13-903	10/master*	-	-
One 13-92	1, Two 13-9	34, Three	e 12-934, and	13-907	10/master*	_	_
Four 12-92	4			10 007	10/11140101		
HI FI O®	Series –	6 nc C	onversion K	it .			
			ouplers Feature				
<ul> <li>Lightwei</li> </ul>	ght T6 alur	ninum co	nstruction.				
					s, spring and val	ve.	
<ul><li>70⊥ CFI</li></ul>					ieces of 12-924		
<ul><li>70+ CFI</li><li>Includes</li></ul>	4 / 4 11	F	Aluminum	580-50ACK	10/box	_	-
	1/4"						



26

**WARNING:** Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI. **WARNING:** Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 PSI.

<sup>&</sup>lt;sup>2</sup> - Two pack on a carded display package



#### ST-Style Design

These couplers and plugs have no valves. Smooth straight-thru bore allows maximum flow. Made from solid brass bar stock. Couplers have stainless steel springs and balls. Excellent for carpet cleaners, vacuum service and pressure washers. Interchanges with Parker ST type.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
Straight-	Thru Se	ries – Plu	ıgs				
Male	3/8"	Α	Brass	-	_	CPST5B	10/box
Female	1/4"	С	Brass	-	-	CPST17B	10/box
Female	3/8"	В	Brass	_	_	CPST6B	10/box
Straight-	Thru Se	ries – Co	uplers				
Female	1/4"	D	Brass	_	_	CST4B	10/box
Female	1/4"	Е	Brass	-	-	CST17B	10/box
Female	3/8"	D	Brass	_	_	CST6B	10/box
Female	1/2"	D	Brass	-	-	CST8B	10/box

<sup>\*</sup>Models A & B fit D and model C fits E



#### **D-Style Design**

Diamond-U are primarily found on the West Coast. Plated steel couplers have hardened steel balls and stainless steel plugs. Plugs are heat treated to reduce wear on critical mating surfaces.

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
Diamon	d-U Serie	es – Plug	S				
Male	1/4"	F	Steel	-	-	CP33	10/box
Female	1/4"	G	Steel	-	-	CP34	10/box
Diamon	d-U Serie	es – Coup	olers				
Male	1/4"	Н	Steel	-	-	C31	10/box
Female	1/4"	1	Steel	_	_	C30	10/box

WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

WARNING: Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 PSI.



#### **Universal Design**

Can be used with T, I/M and A Design 1/4" plugs, eliminating confusion among designs. Deluxe push-to-connect style makes coupling quick and easy. Heavy duty brass or steel construction means longer life. Unique tubular valve design allows greater air flow, up to 35 CFM. 3 Year Leak Proof Guarantee!

Thread	NPT	Style	Metal	Tru-Flate	Quantity	Amflo	Quantity
Combo (	Coupler®	• 3 Y	ear Leak-F	Proof Guara	ntee		
Male	1/4"	Α	Steel	13-520	10/box	-	_
Male	1/4"	Α	Steel	13-522	10/master*	-	-
Male	1/4"	Α	Brass	13-512	10/box	-	-
Male	1/4"	Α	Brass	13-513	10/master*	-	-
Female	1/4"	В	Steel	13-524	10/box	-	-
Female	1/4"	В	Steel	13-528	10/master*	-	-
Female	1/4"	В	Brass	13-514	10/box	-	-
Female	1/4"	В	Brass	13-515	10/master*	-	_
Hose Barb	1/4"	С	Steel	13-531	10/box	-	_
Hose Barb	1/4"	С	Brass	13-530	10/box	-	-
Hose Barb	1/4"	С	Brass	13-517	10/master*	_	_

<sup>\*</sup>Carded display package

#### **Safety Design**

Safety couplers are made from light-weight, corrosion resistant composite and aluminum materials making them safer to use. The push button safety release eliminates air pressure and blow back when connecting and disconnecting air hoses and tools. Safety couplers are designed to be used with I/M and T style plugs. Available in black, hi-vis orange for added safety.

- Couplers can be used with I/M and T style plugs.
- Push-Button 2-step safety design. Push once to vent the air line, push again to release the plug.
- Composite body is perfect for use with paint guns.

Thread	NPT	Style	Color	Metal	Tru-Flate	Quantity	Amflo	Quantity
Safety C	Couplers							
Male	1/4"	D	Black	Steel/ Aluminum	13-229	5/master*	_	_
Female	1/4"	E	Black	Steel/ Aluminum	13-239	5/master*	_	-

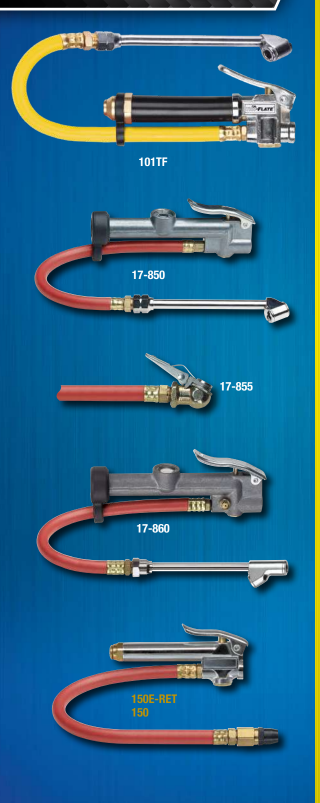
<sup>\*</sup>Carded display package

WARNING: Due to their large size, these couplers should not be connected or disconnected if the line pressure exceeds 40 PSI.

WARNING: Couplers and plugs are intended for use on compressed air lines only. All have maximum rated working pressure of 300 PSI.







• Tru-Flate • Amflo

#### **Standard Duty Inflator Gauge**

Zinc die cast housing with zinc plated steel lever. Swivel dual foot chuck and replaceable brass cartridge. Complete with bleeder valve to easily release tire over inflation. Calibrated 20-120 PSI in 2 PSI increments.

With 12" Hose and Dual Foot Chuck.

101TF Carded, 10/master.

#### **Deluxe Inflator Gauges**

Rugged zinc casting, with rubber bumper guard to protect against damage if dropped, and easy-to-read recessed sight glass. Replaceable valve assembly and gauging cartridge. Calibrated 10-120 PSI in 2 lb. steps.

With 12" Hose and Dual Foot Chuck.

17-850 Carded. 10/master.

With 24" Hose and Clip-On Chuck.

**17-855** 1/box.

#### **Deluxe Straight-On Inflator Gauges** with Bleeder Valve

Same high quality inflator gauge but with a convenient bleeder valve to enable the operator to "zero" the gauge and release pressure during filling. Allows the operator to stand away from the tire being inflated and thus meets OSHA regulation No. 1910.177.

With 36" Hose and Straight-On Dual Foot Chuck.

17-860 1/box.

NOTE: Because of the internal construction of the Straight-On Dual Foot Chucks, they can only be installed on Tru-Flate® inflator gauges with bleeder valves.

#### **Bayonet Style Inflator Gauges**

Features rubber hose and chrome plated castings with brass internal parts for long life. Solid brass bar is calibrated 10-90 PSI in 2 PSI increments.

With 12" Hose and Straight-On Tapered Chuck.

150E-RET Carded. 5/master.

150 1/box.

150-50 Bulk. 50/box.

• Tru-Flate • Amflo

#### **Heavy Duty Inflator Gauges**

Heavy chrome plated castings with protective sleeve over dial tube. Plated steel handle is riveted to body. Solid brass bar is calibrated 10 to 120 PSI in 2 PSI increments.

#### **Highly Accurate Dial Inflator**

Easy-to-read dial is calibrated 0 to 160 PSI. Tapered chuck and swivel dual foot make getting into tight spots easy. A must for racing tires and truck fleets.

135 1/bo

**Straight-On Tapered Chuck Inflator** *with 12" hose.* 

OOD Carded, 1/master.

#### Swivel Dual Foot Chuck Inflator with 12" hose

For use on vehicles with smaller dual wheels.

101D Carded, 1/master

Straight-On Dual Foot Chuck Inflator

Durable black epoxy finish.

**101HD** 1/box.

#### **Master Air Inflator Gauges**

Inflates and checks pressure of passenger cars, motorcycles and trucks. Has a five ft. hose length. Dual calibrated 10 to 170 PSI and .7 to 12 bar. Calibrated in 2 lb. increments.

3910S

Master Air Inflator Gauge with standard

bore. 1/box.

#### **Analog Inflator Gauges**

12" hybrid hose with clip-on chuck. Dual calibrated 5-174 PSI and 0-12 bar.

17-887 Carded. 10/master.

#### **Digital Inflator Gauges**

Users can watch the highly accurate back-lit digital read-outs while inflating or deflating for more precise pressure. The 17-878 is complete with air bleeder valve, 13.5" hose and straight-on dual foot chuck. The 17-877 has a robust pistol grip handle and two stage trigger for inflation and deflation. Complete with 20" swivel hose with bend restrictor and clip-on chuck. Rubber covers protect units in the event of a drop. Measures in PSI, bar, kPa and kgF/cm².

17-877 Carded. 1/master. 0-174 PSI.

17-878 Carded. 5/master. 0-200 PSI.

17-889 With 12" hybrid hose, clip-on chuck and bleeder valve.

Carded. 10/master. 5-174 PSI.

#### **Inflator Gauge Components** (not shown)

112 12" Hose with Straight-On Chuck 1/box.
113 12" Hose with Dual Foot Chuck. 1/box.
150LW-50 Bayonet Inflator Gauge Body. 50/box.

**100LW** Heavy Duty Bayonet Inflator Gauge Body.

I/DUX.

135DG Replacement Dial Gauge. For Amflo

135. 1/box.

163 Replacement Inflator Gauge Valve. For

Amflo 150 series. 1/box.







#### • Tru-Flate • Amflo

#### Air Line Chucks without Shut-Off for Inflator Gauges only

Do not use on direct air lines where a shut-off valve is required.

#### Snap-On Chuck Clip

Converts any single foot chuck to a clip-on chuck. Used with both Direct Lines and Shut-offs.

17-355 Carded, 10/master.

#### Mini Lock-On Air Chuck with 1/4" Hose Barb

Newer "mini-style" is standard equipment on rim clamp (RC) tire changers.

17-365 Carded. 10/master.

#### **Single Ball Foot Chuck**

1/4" FNPT.

**17-722** 10/box.

#### **Dual Foot Chuck**

1/4" FNPT

07 1/box.

#### "Grip Tite" Chuck

1/4" FNPT. Straight-on air line chuck. Snaps onto standard tire valve and stays put until disconnected.

17-726 1/bag.

#### Straight-On Chuck

1/4" FNPT, with universal adapter.

10/box.

Bulk, 100/box.

Straight-On Chuck with 1/4" Hose Barb

#### 106-1

#### Clip-On Chuck

1/4" FNPT, with universal adapter.

**17-730** 10/box.

#### Straight Lock-On Chuck

1/4" FNPT. Flow-through.

**17-732** 10/box.

#### **Angled Chuck**

1/4" FNPT.

105 10/box.

#### Air Line Chucks with Shut-Off not for Inflator Gauge use

Direct Air Line Chucks have a built-in shut-off valve and therefore cannot be used on inflator gauges. Use when air supply lines come directly from the compressor with no other valve in the line. 1/4" female NPT. 150 PSI maximum air line pressure.

#### **Ball Foot Chucks**

**17-351** Carded. 10/master. **104** 10/box.

Clip-On Chuck

**17-353** Carded. 10/master. **104CA** 10/box.

#### • Tru-Flate • Amflo

#### Air Line Chucks with Shut-Off not for Inflator Gauge use

17-361 Ball Foot Chuck with 1/4" Hose Barb. Carded. 10/master.

17-362 Straight Lock-On Chuck. 10/box.

17-369 Ball Foot Chuck. 1/4" MNPT. Carded. 10/master.

#### "Grip Tite" Chuck

Works like a "quick coupler." Snaps onto any standard tire valve and stays put until released.

**17-373** Carded, 10/master, **119** 10/box.

#### Straight-On Chuck

Smaller design for use on those hard-to-reach tire valves.

**126** 10/box.

#### **Dual Foot Chuck**

Dual foot extension for valves on tractors, trucks or buses.

17-383 Carded. 10/master.

**17-382** 10/box.

#### Straight-On Dual Foot Chuck

For hard-to-reach inner duals

**17-385** Carded. 10/master. **108** 1/box.

121 12" length. 1/box.

#### **Dual Foot Safety Lock-On Chuck**

118D 1/bag.

#### **Locking Straight-On Dual Foot Chuck**

Comes with threaded deep well lock nut which locks on valve when tilted.

17-395 Carded. 10/master.

17-396 10/box.

**17-398** 12" length (14" overall). 5/box.

#### Large Bore Clip-On Air Chuck

Snaps on the large bore valve when sleeve is moved forward and releases when sleeve is pulled back. 1/4" NPT.

**17-392** 1/bag.

#### **Air Line Chuck Service Parts** (not shown)

**859W** Chuck Washer. For Straight-On and Dual Foot Chucks. 10/box.



### TRU-FLATE Amflö.







#### • Tru-Flate • Amflo

#### HI FLO® Blowguns

Tru-Flate HI FLO® Blowguns combine ergonomics with power for an enhanced experience. Durable lightweight aluminum bodies and easy ergonomic grip provides maximum comfort and control, reducing operator fatigue. Complete with handy hang-up hook for easy storage. No tools needed for modular accessories that help with reach, protection and increased air flow. OSHA compliant tips meet or exceed standards. All HI FLO® Blowguns are equipped with 1/4" FNPT threads.

#### TF1 HI FL0® Blowgun - 40 CFM

**18-607** Carded. 10/master. Includes Safety Nozzle.

**18-611** Carded. 10/master. Includes Safety Nozzle and Rubber Tip. (not shown)

**18-609** Carded. 10/master. Includes Safety Nozzle, Rubber Tip

and (2) 12" Extensions. (not shown)

18-613 Carded. 10/master. Includes Safety Nozzle, Rubber Tip, Quiet High Flow Tip, (2) 6" Extensions, (3) Inflation Needles and Tip Adapter.

**TF3 HI FL0** $^{\odot}$  **Blowgun** – **50 CFM** with larger body and variable trigger for controlled flow.

18-608 Carded. 5/master. Includes Safety Nozzle. (not shown)18-612 Carded. 5/master. Includes Safety Nozzle and Rubber Tip.



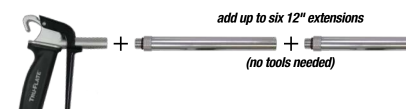
#### • Tru-Flate • Amflo

#### HI FLO® Blowgun Modular Accessories

Add up to six 12" extensions when a longer reach is required.

12" Extension (2 pack)

18-621 Carded. 10/master.



### HI FLO® Blowgun accessories & what they're used for

All HI FLO® Blowgun accessories fit both the TF1 & TF3 Blowguns

ss, and round
dirt /
dirt /
les.
ment s.
)® tips reach is
)® tips reach is



Trus Amilo.



#### • Tru-Flate • Amflo

#### **Standard Blowguns**

All have 1/4" female NPT inlet – allows full line pressure to be used. **IMPORTANT:** To comply with OSHA regulations, Standard Blowguns must be used on a regulated air line with a pressure setting not to exceed 30 PSI.

#### Standard Blowgun

Comfortable thumb lever valve control with hang hook. One-piece nozzle.

**18-203** Carded. 5/master. **200** 1/box.

#### Standard Blowgun with Rubber Tip

Oil resistant, soft replaceable rubber tip. Will not mar delicate surfaces. Gives a leak-proof seal against oil passages, fuel lines, etc., when air pressure is needed for cleaning.

**18-207** Carded. 5/master. **201** 1/box.

#### Flex-Tipped Blowgun

No handles, levers or buttons. Simply flex rubber nozzle to open. Release, and air shuts off automatically.

211 10/box.211-100 Bulk. 100/box.

200-100 Bulk, 100/box.

#### **Siphon Spray Blowgun**

Combination of a Standard Blowgun and the Siphon Spray Nozzle. Barbed siphon inlet fits 1/4" ID hose or tubing. Use for spray-cleaning engines, applying protective coatings, etc.

**18-221** Carded, 5/master.

#### Pistol-Grip Spray Cleaner

Air-operated siphon cleaning gun handles most cleaning fluids. Ideal for mixing water or soap solutions for pressure cleaning of parts, engines, machinery, floors and walls. Dual air inlet allows handy overhead or under-bench connection. Includes 8' of clear vinyl tubing with a weighted strainer screen and fluid control valve. 10" spray nozzle.

**18-225** Carded. 5/master.

#### **Deluxe Blowgun Kit**

All purpose blowgun kit with 4 interchangeable nozzles for cleaning and inflating. Perfect for blowing sawdust and grass clippings, drying surfaces or inflating balls, rafts and air mattresses. Complete with Standard Nozzle, Rubber Tip Nozzle, Tapered Inflator Nozzle and Ball Inflator Needle – all in a convenient see-through plastic storage case.

**18-241** Carded, 5/master.

#### 7-Piece Blowgun Kit

Multi-use kit for inflating household items. Comes in plastic storage case for added convenience. Kit includes: blowgun, safety tip, rubber tip, two inflation needles, tapered tip and 4" extension.

**18-249BX** Boxed. 5/master.

#### • Tru-Flate • Amflo

#### Standard Blowguns (cont.)

#### Palm Style Blowgun Kit

Lightweight, ergonomic design blowgun fits comfortably in the palm of your hand. Kit includes 6 interchangeable nozzles, 1/4" air plug and a 12" hose and air chuck assembly.

18-247 Carded, 5/master.

#### Pistol-Grip Blowaun

Lightweight plastic pistol-grip blowgun with ergonomic design reduces user fatigue. Brass valving and bushing ensure long life.

18-325 Carded. 5/master.

#### **Heavy Duty Angle Tip Blowgun**

Heavy duty construction and rubber tip. Excellent for blowing out automatic transmissions.

205ATD Carded, 5/master

#### **Heavy Duty Blowgun**

Use in construction and other rugged applications. Standard 1/8" NPT nozzle thread.

205D Carded. 5/master.

#### **Booster Blowgun**

Delivers extra wide spray pattern. Additional air is drawn through holes around nozzle.

**226** 1/

#### **Safety Blowguns**

Improved nozzle gives greatly increased performance and yet still meets OSHA regulation 100-1 for 30 PSI "dead head" pressure. Vented nozzle relieves compressed air should nozzle become plugged or obstructed. Heavy duty die-cast body with hang-up hook and 1/4" NPT female inlet.

**Button Type** Inlet pressure 150 PSI.

**18-231** Carded. 5/master.

Lever Type Inlet pressure 150 PSI.

**18-233** Carded. 5/master. **204-30** 1/box.

Tamper-Proof Lever Type. Safety nozzle cannot be removed from end.

**18-237** Carded. 5/master. **204-30A** 1/box.

### **BLOWGUNS**







• Tru-Flate • Amflo

#### Safety Blowguns cont.

**Pocket Size Lever Type** Inlet pressure 150 PSI.

**18-319** Carded. 5/master.

18-302 Carded. 10/master. With 4" Extension.

#### Clip-On Safety Blowgun. Chuck style, 8-1/2".

Converts standard ball foot air chuck into a blowgun.

**18-143** 10/box.

#### High Volume "Venturi" Action

Delivers more air-to-speed cleaning and drying while using less compressed air. Special venturi nozzle increases air flow to part, yet meets OSHA regulation 100-1. Convenient hang-up hook, comfortable lever and 1/4" NPT female inlet. Inlet pressure 150 PSI.

**18-208** 1/box.

#### Safety Blowgun with Rubber Tip & Safety Nozzle

Oil resistant, soft rubber tip seals tight and won't mar finishes. Ideal for cleaning fuel lines, air passages and carburetors. Limits air pressure to 30 PSI, meeting OSHA safety standards. Convenient hang-up hook. 1/4" NPT female inlet. Inlet pressure 150 PSI.

**18-215** Carded. 5/master.

#### Safety Extension Blowgun with Rubber Tip & Safety Nozzle

These multi-function, long reach blowguns come with both a safety nozzle and rubber tip. End of blowgun is bent for hard-to-reach areas.

**18-217** With 2' extension. 1/bag. 5/master.

**18-219** With 4' extension. 1/bag. 5/master.

#### **Adjustable Safety Pocket Blowguns**

A must for home, shop or garage use. Quick and easy to use - just attach to air line coupler and twist knurled nozzle. For 1/4" coupler bodies. Meets OSHA regulation 100-1. Complete with handy pocket clip.

#### T-Style Design

**18-601** Carded. 10/master.

I/M Style Design

**18-603** Carded. 10/master.

#### **Blowgun Accessories**

• Tru-Flate • Amflo

Blowgun tips and extensions on this page have 1/8" NPT male threads.

Standard Chrome Plated Extension. 1/4" tubing. 6" length.

**200E6** 1/ba

Inflation Needles. All 1/8" NPT.

**18-245** 1-1/4" length. Carded 4 pack. 6/master.

Flexible Metal Extension. Use for air or coolant lines. 8" length.

200F8 1/bag.

Safety Extensions. With safety bypass – cannot be dead-ended.

204E12 12" length. 1/bag.

 $\textbf{Safety Nozzle.} \ \text{For Tru-Flate } 18\text{-}215, 18\text{-}231 \ \text{and} \ 18\text{-}233; Amflo \ 204\text{-}30.$ 

**97-412** 20/box.

Rubber Replacement Tip. For Tru-Flate 18-207, 18-215 and Amflo 201 blowguns.

**99-005** Carded. 10/master. **202** 10/box

Siphon Spray Nozzle. For Tru-Flate 18-221 blowguns.

221 10/box.

Booster Replacement Tip. For Amflo 226 blowguns.

27 1/box



38

### HOSE FITTINGS

TRU-FLATE Amflö











#### • Tru-Flate • Amflo

#### **Barbed Hose Fittings**

All brass construction resists rust and will not corrode as easily as other materials. Precision machined to high quality standards. Use with hose clamp or ferrules.

<b>Male Hos</b>	e End	
	399	1/8" Hose ID x 1/8" MNPT. 10/box.
	404	1/4" Hose ID x 1/8" MNPT. 10/box.
	401	1/4" Hose ID x 1/4" MNPT. 10/box.
21-123		1/4" Hose ID x 1/4" MNPT. Carded. 10/master.
	398	1/4" Hose ID x 3/8"-24. With 0-ring. 10/box.
21-133		5/16" Hose ID x 1/4" MNPT. Carded. 10/master.
	406	3/8" Hose ID x 1/4" MNPT. 10/box.
	406-100	3/8" Hose ID x 1/4" MNPT. Bulk. 100/box.
21-143		3/8" Hose ID x 1/4" MNPT. Carded. 10/master.
21-147		3/8" Hose ID x 3/8" MNPT. Carded. 10/master.
	408	1/2" Hose ID x 1/4" MNPT. 10/box.
	608	1/2" Hose ID x 3/8" MNPT. 10/box.
	808	1/2" Hose ID x 1/2" MNPT. 10/box.

#### **Male Swivel Fitting**

401S 1/4" Hose ID x 1/4" MNPT. 10/box.

#### **Female Hose End**

**21-222** 1/4" Hose ID x 1/4" FNPT. 10/box. **21-242** 3/8" Hose ID x 1/4" FNPT. 10/box.

#### **Female Swivel Fitting**

21-323 1/4" Hose ID x 1/4" FNPS. Carded. 10/master.

#### **Hi-Volume Swivel Fitting**

406S 3/8" Hose ID x 1/4" MNPT. 10/box.

#### • Tru-Flate • Amflo

#### **Hose Splicers**

Used to connect two air hoses to create a longer hose, or fix a broken hose in the field.

21-423 1/4" Hose ID. Carded. 10/master. 21-433 5/16" Hose ID. Carded. 10/master. 602 3/8" Hose ID. 10/box.

**21-467** 3/8" Hose ID. Carded. 10/master. **21-488** 1/2" Hose ID. 10/box.

#### 360° Swivel Fittings

Eliminates kinked and twisted air line hose by swiveling a full 360°. Barb type and male/female connections. 150 PSI maximum working pressure.

21-601 1/4" MNPT x 1/4" Hose Barb. Carded. 10/master.
21-603 1/4" MNPT x 3/8" Hose Barb. Carded. 10/master.
21-605 1/4" MNPT x 1/4" FNPT. Carded. 10/master.

#### **Hose Repair Kit**

Contains all parts necessary to repair a direct air line hose assembly.

• Male Hose End Fitting, 1/4" ID hose x 1/4" MNPT

• Hose Splicer, 1/4" ID hose

• 3 Hose Clamps, fits 3/8" ID hose 41-303 Carded, 6/master.

#### **Hose Repair Kit**

Contains all parts necessary to repair a direct air line hose assembly.

• Male Hose End Fitting, 3/8" ID hose x 1/4" MNPT

Hose Splicer, 3/8" ID hose3 Hose Clamps, fits 3/8" ID hose

41-305 Carded, 5/master.

### TRU-FLATE Amflö

HOSE FITTINGS









41

### HOSE FITTINGS

### TRU-FLATE Amflo.











#### • Tru-Flate • Amflo

#### **Pipe Couplings and Adapters**

All brass, corrosion resistant material. Allows user to adjust thread sizes from 1/8" NPT through 1/2" NPT with either male or female ends.

#### **Male Couplings**

21-505 1/4" MNPT x 1/4" MNPT. Carded. 5/master.
344 1/4" MNPT x 1/4" MNPT. 10/box.
346 3/8" MNPT x 1/4" MNPT. 10/box.
366 3/8" MNPT x 3/8" MNPT. 10/box.
388 1/2" MNPT x 1/2" MNPT. 10/box.

#### **Female Couplings**

21-515 1/4" FNPT x 1/4" FNPT. Carded. 5/master.

#### **Female Bushings**

21-535 1/4" FNPT x 3/8" MNPT. Carded. 5/master.

346F 1/4" FNPT x 3/8" MNPT. 10/box.

348F 1/4" FNPT x 1/2" MNPT. 10/box.

368F 3/8" FNPT x 1/2" MNPT. 10/box.

#### **Ball-End Adapters**

21-595 1/4" MNPT x 1/4" MNPS with ball socket. Carded. 5/master.

#### **Reusable Hose Fittings**

Eliminates the need for hose clamps or ferrules. Heavy duty construction. Designed for fast, easy, yet permanent air-tight connections.

22-163 11/16" Hose OD, 3/8" Hose ID, 1/4" MNPT. Carded. 10/master.

#### Drain Cocks - 150 PSI

**21-555** 1/8" Drain Cock. Carded. 10/master. **21-557** 1/4" Drain Cock. Carded. 10/master.

#### **Safety Valves**

Constructed to ASME standards. Interchangeable with all other ASME valves of the same size and pressure. Furnished with relief pressure preset.

**21-707** 1/4" Safety Valve 125 PSI. Carded. 5/master. **21-709** 1/4" Safety Valve 150 PSI. Carded. 5/master.

#### • Tru-Flate • Amflo

#### **Female Crosses**

Excellent for running several air lines from a common source. Solid brass. 344X 1/4" NPT. 10/box.

#### **Female Tees**

Excellent for running 2 air lines from a common source. Solid brass.

344T 1/4" NPT. 10/box.

#### 3-Way Manifolds

Supply 3 air tools from one source. Use on air hose end or as permanently fixed bench outlet. No need to disconnect/connect to use different tools.

Machined aluminum construction.

#### 1/4" FNPT inlet x 1/4" FNPT outlet.

**41-125** Carded. 5/master. **3404** 1/box.

3/8" FNPT inlet x 1/4" FNPT outlet.

3406 1/box.

1/2" FNPT inlet x 1/4" FNPT outlet.

3408 1/box.

#### **In-Line Swivel Fittings**

Permits rotation of fitting without kinking or twisting of hose.

344R 1/4" male/female NPT. 10/box.366R 3/8" male/female NPT. 300 PSI. 10/box.

#### **Uniswivel Fitting**

Full 360° swivel action. 300 PSI. 1/4" MNPT x 1/4" FNPT.

**21-607** Carded. 10/master. **344U** 10/box.

#### **Dual Swivel Fitting**

Full 360° swivel action. 300 PSI. 1/4" MNPT x 1/4" I/M plug.

**21-609** Carded. 10/master.

### TRUFLATE Amflö

HOSE FITTINGS



Cross F



3-Way Manifold



**Uniswivel Fitting** 



TRU-FLATE®

### TRU-FLATE®



#### HI FLO® Automotive Air Tools

Today's air tools are requiring more and more air to function properly, give consumers what they need with Tru-Flate HI FLO® Couplers & Plugs. At 70 CFM, these fittings allow almost three times more air flow than traditional couplers and plugs. Made from T6 Aluminum material. they are corrosion resistant and durable enough to be great in any industry or environment. Be ready for the consumers that need to retrofit their air systems with HI FLO Couplers & Plugs.

#### 1/2" Stubby Impact Wrench

25-513 Retail Box. 3/master.

- Short body for tight spaces
- Multi-stage forward and reverse functions
- Coated handle for better grip
- Twin hammer produces 500 ft/lbs torque

#### Mini Die Grinder

25-520TF Retail Box. 4/master.

- Air flow: 5.75 CFM
- Air Inlet: 1/4" FNPT
- Free Speed: 25,000 RPM
- Collet Size: 1/4"
- · Tools and HI FLO plug included

#### **Air Cut-Off Tool**

25-540TF Retail Box. 3/master.

- Air Flow: 8.5 CFM
- Air Inlet: 1/4" FNPT
- Free Speed: 20,000 RPM
- Disc Diameter: 3" (included)
- Tools and HI FLO plug included

#### Air Hammer w/ Chisels

25-560 Retail Box. 3/master.

- Cushioned handle for better grip
- Air Flow: 6.25 CFM
- · Built-in air regulator
- Includes chisel spring, 4 chisels & HI FLO plug

#### **Full-Size HVLP Spray Gun**

25-575 Retail Box. 3/master.

- Works for primers, adhesives.
- 1.4mm nozzle
- 600cc capacity
- 4 CFM air flow
- Includes HI FLO plug, multi-wrench

#### **Gravity Feed Sand Blaster**

25-580 Retail Box. 4/master.

- Used to blast away paint, rust, grime and more with ease
- 600cc capacity
- · Adjustable flow lever
- Includes HI FLO plug

#### Impact Wrench Kit

25-590TF Retail Box. 3/master. IMPACT WRENCH

- Torque: 250 ft/lbs
- Free Speed: 6.500 RPM
- Air Inlet: 1/4" FNPT
- · Built-In Regulator
- Forward/Reverse Switch
- Torque: 50 ft/lbs
- 3/8" Square Drive
- Air Inlet: 1/4" FNPT
- Forward/Reverse

- base & finishing coats

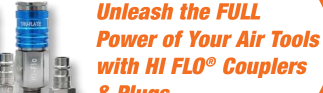
- & cleaning brush

- 3.75 CFM air flow

#### 3/8" Air Ratchet & 1/2"

- Air Flow: 8.25 CFM
- 1/2" Square Drive

- Protective Rubber Bumpers
- RATCHET WRENCH
- Air Flow: 6.75 CFM
- Free Speed: 160 RPM



#### **5-Piece Grinding Stone Set**

25-313 Carded. 8/master.

- 1/4" Shank
- For use with most straight or angle die grinders
- Includes: (5) aluminum oxide grinding stones for various applications
- ° Pink general purpose grinding
- ° White fine grinding
- ° Gray coarse grinding

#### 5-Piece, 3" Cut-Off Discs

**25-311** Carded. 6/master.

- Includes (5) abrasive cutting discs for air powered cut-off tools
- 3" x 1/16" thick with 3/8" arbor hole
- Designed for cutting metal

#### 10-Piece, 2" Surface Prep Kit

25-319 Carded, 6/master.

• Contains (3) 40-grit sanding disks, (3) 60-grit sanding disks, (1) fine finish prep pad, (1) medium finish prep pad, (1) back-up pad and (1) 1/4" mandrel which easily fits standard 1/4" die grinders.

#### **4-Piece Chisel Set**

25-310 Carded. 4/master.

- · Contains chisels most frequently used with air hammers
- · Chisels are forged from carbon steel and are heat treated for extra strength
- Includes: 5" ripping splitter chisel, 5" weld buster chisel, 5" flat chisel, 5" tapered punch

#### **Chisel Retainer Spring**

25-307 Carded. 8/master.

- For air powered chisel/hammer
- Spring allows for guick chisel changes
- Secures chisel during operation of tool for reliable results
- · Works with any standard 0.401 shank diameter chisels

#### 6" Dual Action Sander Pad

25-301 Carded. 6/master.

- Standard 5/16" 24 threads
- Produces consistent and reliable results across a variety of surfaces
- · Lightweight design won't slow down the sander, maximizing efficiency

#### **600cc Paint Cup**

25-317 Carded. 3/master.

- · Lightweight and translucent
- Durable resin construction · Easy twist off top with air vent

#### Spray Gun Air Filter

**25-305** Carded. 4/master.

- Reduces paint defects by filtering water, oil and particulates from compressed air
- Solvent resistant housing
- Replace filter weekly or more frequently as performance decreases

#### **Gravity-Feed Push-In Paint Filters**

25-303 Carded. 12/master.

5-piece retail pack

- · Compatible with most gravity-feed spray guns
- # 80 mesh filters debris from paint





25-317

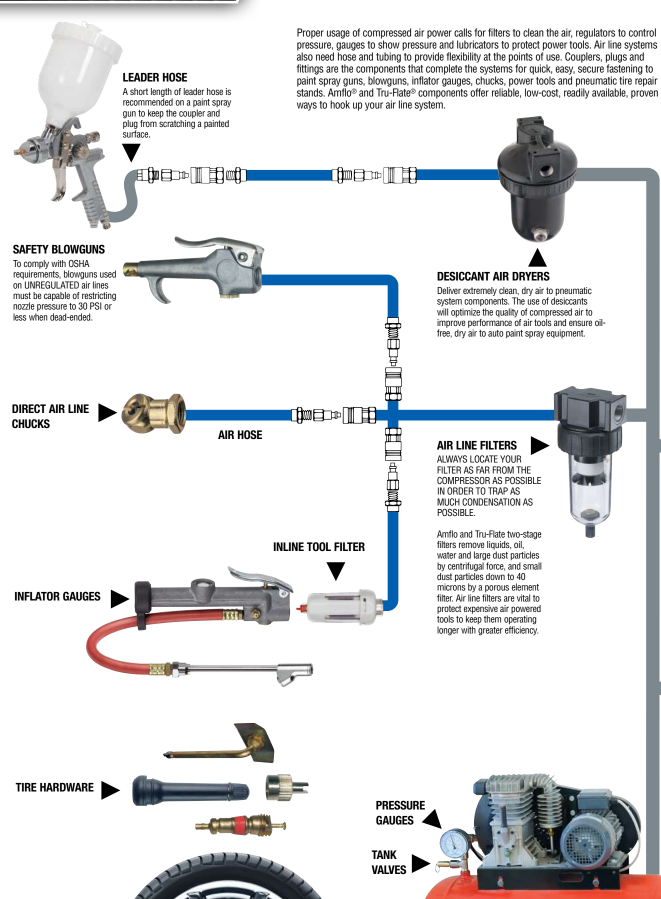


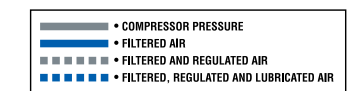
- Durable lightweight T6 aluminum construction
- Corrosion resistant with stainless steel ball bearings











PRESSURE REGULATORS

take place in line pressure.

Pressure regulators reduce line pressure

to a usable range - a lower pressure

than the compressor is set to deliver. Regulators maintain a steady flow of air regardless of the fluctuations that may

Pressure regulators should be used on

air lines which feed impact wrenches

in order to control tightening torque

AND ON ALL AIR LINES THAT FEED

must be set at 30 PSI or less.

STANDARD BLOWGUNS TO COMPLY

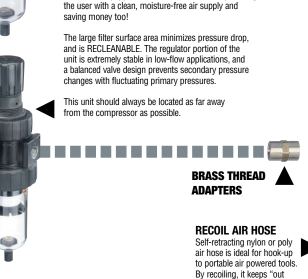
WITH OSHA REGULATIONS. Regulators



AT-HAND® REGULATOR Regulator allows custom pressure settings for various tools without having to go back to the compressor.



COMBINATION FILTER/REGULATORS This unit is equipped with an automatic drain, providing the user with a clean, moisture-free air supply and





**AIR LINE LUBRICATORS** 

filled from either side.

TO A PAINT GUN

MODERN AIR POWERED TOOLS NEED

expensive power tools Ultrasonic generators

deliver oil in a fine mist form. Lubricators

are simple to adjust. Loading bowl can be

LUBRICATION! Lubricators protect

ALWAYS LOCATE LUBRICATOR AS

CLOSE TO THE TOOL AS POSSIBLE.

BETWEEN A COMPRESSOR AND FILTER

REGULATOR, OR ON AN AIR SUPPLY LINE

NEVER LOCATE A LUBRICATOR

#### **RECOMMENDED AIR** POWERED TOOL HOOK-UP

Air powered tools such as impact wrenches and panel cutters generate intermittent shock loads to make them work. If a coupler and plug are installed directly to the tool, this can cause PREMATURE FAILURE of

ALWAYS USE A SHORT LENGTH OF LEADER HOSE BETWEEN THE TOOL AND THE COUPLER AND PLUG TO ABSORB AS MUCH OF THE SHOCK

**FOR ANY APPLICATION USE SLEEVE-TYPE COUPLER** 

FOR WALL MOUNT ONLY. USE PUSH-TYPE COUPLER

COUPLERS **AND PLUGS** 

**BARB-TYPE** HOSE FITTINGS

HOSE FITTINGS

**AIR POWERED TIRE BUFFER** 

STANDARD BLOWGUNS

Must be used on pressure REGULATED lines in order to comply with OSHA requirements. Set regulator at 30 PSI or less.





from underfoot" by itself.



### FILTERS, REGULATORS & LUBRICATORS

### FILTERS, REGULATORS & LUBRICATORS

### TRU-FLATE®

#### • Tru-Flate

#### Filter / Regulator Combinations (Piggyback)

Accurate pressure regulation with maximum water and dirt separation, provided in a single, compact unit. The filter significantly increases the life of expensive equipment, such as air line tools, valves, cylinders and motors. The regulator employs a solid piston, which resists rupture, cracking or tearing under pressure or high cycle rates. Combination Filter/Regulators have 2 gauge ports and come complete with filter element, pressure gauge and locking knob adjustment, Maximum pressure (polycarbonate bowls): 150 PSI at 125° F. Maximum pressure (metal bowls): 250 PSI at 175° F. Temperature range: 40° F to +125° F w/ poly bowls, 40° F to +165° F w/ metal bowls...



Part No.	Series	<b>Packaging</b>	Port	SCFM†	<b>Drain Type</b>	Microns	Capacity	<b>Bowl Type</b>	Height (in.)
27-243	Mini	Retail*	1/4"	20	Manual	20	1 oz.	Poly	6.25
27-201	Compact	1/box	1/4"	50	Manual	40	5 oz.	Poly w/ Bowl Guard	9.75
27-211	Compact	1/box	3/8"	80	Manual	40	5 oz.	Poly w/ Bowl Guard	9.75
27-221	Standard	1/box	1/2"	100	Manual	40	6 oz.	Metal	9.75
27-231	Standard	1/box	3/4"	110	Manual	40	7 oz.	Metal	9.75

flow secondary setting and 10 PSI pressure drop.



#### Air Line Filters

Tru-Flate Air Line Filters are used for all air line applications where efficient filtration is required. Filtration removes airborne solid contaminants, pipe scale, rust, condensate, etc., which may cause wear or failure of pneumatic components. Large filter element surface gives low pressure drop and long element life. The Mini series of air line filters offers a higher degree of filtration. All filters are complete with filter element and either manual or automatic drains. Maximum pressure: 150 PSI at 125° F with polycarbonate bowl and 250 PSI at 175° F with metal bowl. Temperature range: 40° F to +125° F w/ poly bowls, 40° F to +165° F w/

Part No.	Series	Packaging	Port	SCFM†	Drain Type	Microns	Capacity	Bowl Type	Height (in.)
24-343 (When out order	Mini	Retail*	1/4"	21	Manual	5	1 oz.	Poly	4.4
24-301 (When out order	Compact 27-301)	Retail*	1/4"	50	Manual	40	5 oz.	Poly	6.1
27-311	Compact	Retail*	3/8"	75	Manual	40	5 oz.	Poly w/ Bowl Guard	6.25
27-321	Standard	1/box	1/2"	100	Manual	40	6 oz.	Metal	6.25
27-322	Standard	1/box	1/2"	100	Automatic	40	6 oz.	Metal	6.25
27-331	Standard	1/box	3/4"	230	Manual	40	10 oz.	Metal	7.625
27-351	Hi-Flow	1/box	1"	300	Manual	40	29 oz.	Metal	9.4

\*Full color retail box †Standard cubic feet per minute with 100 PSI inlet pressure with 5 PSI pressure drop.

#### • Tru-Flate

#### **Air Line Regulators**

Tru-Flate Air Line Regulators employ a solid piston and balanced poppet for excellent performance and longer life. The solid piston design is reliable for a broad range of demanding applications and is impervious to a wide range of lubricating oils and greases. Unlike diaphragms, the solid piston resists rupture, cracking or tearing under pressure, constant flexing or high cycle rates. It is impervious to most chemicals, provides accurate control and assures smooth, uninterrupted operation. Feature 2 gauge ports and include pressure gauge and nonrising, locking knob adjustment. Maximum pressure: 250 PSI. Adjustment pressure: 5-125 PSI.

Part No.	Series	<b>Packaging</b>	Port	SCFM†	Height (in.)
24-444 (When out orde	<b>Mini</b> er 27-444)	Retail*	1/4"	25	2.9
27-404	Compact	Retail*	1/4"	50	2.25
27-414	Compact	Retail*	3/8"	80	2.25
27-424	Standard	1/box	1/2"	100	2.25
27-434	Standard	1/box	3/4"	220	5.875
<b>24-454</b> (When out orde	Hi-Flow er 27-454)	1/box	1"	250	8.5

with 5 PSI pressure drop

#### **Air Line Lubricators**

Tru-Flate Air Line Lubricators are designed to provide proportional delivery of lubricating oil over a wide range of air flows. Ideal for most general applications. Externally adjustable with transparent sight dome for 360° visibility. Lubricator should be mounted as close as possible to application to ensure most effective distribution of oil to pneumatic components. Suggested lubricant: Petroleum-based oil of SAE 10 or lighter. Except for the Mini series. Tru-Flate Air Line Lubricators may be filled while the system is under pressure. Maximum pressure: 150 PSI at 125° F with polycarbonate bowl. Temperature range: 40° F to +125° F w/ poly bowls, 40° F to +165° F w/ metal bowls.

						l de la companya de	
Part No.	Series	Packaging	Port	SCFM†	Capacity	<b>Bowl Type</b>	Height (in.)
27-542	Mini	1/box	1/4"	11	1 oz.	Poly	5
27-501	Compact	1/box	1/4"	16	5 oz.	Poly w/ Bowl Guard	7
27-511	Compact	1/box	3/8"	82	5 oz.	Poly w/ Bowl Guard	7
27-521	Standard	1/box	1/2"	142	6 oz.	Metal	7
27-531	Standard	1/box	3/4"	142	10 oz.	Metal	8.4
27-551	Hi-Flow	1/box	1"	175	29 oz.	Metal	8.875

**Warning:** Oils with adhesives, compounded oils containing solvents, graphite, detergents or synthetic

†Standard cubic feet per minute at 10 PSI with 5 PSI pressure drop.















### FILTERS, REGULATORS & LUBRICATORS

FILTERS, REGULATORS & LUBRICATORS
REPLACEMENT PARTS







56-082



24-807 24-811





24-801 24-803 24-804

#### • Tru-Flate

#### **Dessicant Dryers**

Our in-line dessicant dryers are engineered to deliver extremely dry compressed air to protect pneumatically operated equipment from the adverse effects of moisture. Maximum rated operating conditions – Metal bowl with sight glass: 250 PSIG (17.2 Bar); 120°F (48°C).

Part No.	Port	Bowl	Flow Rate Max.	Pressure	Quantity
56-081	1/2"	1 qt.	10 SCFM†	300 PSI	1/box

†Standard cubic feet per minute with 100 PSI inlet pressure with 5 PSI pressure drop.

**WARNING:** These dryers are intended for use in compressed air systems only. Do not use where pressure or temperature may exceed maximum rated operating conditions. These units are not to be used on life support systems or breathing air systems. Failure to follow the recommendations contained in this warning may result in personal injury and/or property damage.

56-082 Replacement Beads. 1 qt.

#### **Air Line Pressure Gauges**

Pressed steel case with shatterproof crystal and brass fitting. Used for air, water, oil, or other fluids compatible with brass and bronze. Nominal accuracy 3-2-3%.

Part No.	Mount	Quantity	Thread	PSI Range
24-801	Back	1/master*	1/8" NPT	0-200
24-803	Back	1/master*	1/4" NPT	0-160
24-804	Back	1/master*	1/4" NPT	0-300
24-807	Bottom	1/box	1/4" NPT	0-160
24-811	Bottom	1/box	1/4" NPT	0-300

<sup>\*</sup>Retail clamshell package

Part No.	Filter Element Kit	Bowl Kit	Bracket	
	ATOR "PIGGYBACK" COM		Bracket	
27-201	27-901	27-906	27-918	
27-211	27-901	27-906	27-918	
27-221	27-901	27-907	27-918	
27-231	27-902	27-908	27-919	
27-243	27-903	27-909	27-920	
AIR LINE FILTERS				
27-301	27-901	27-906	27-921	
27-311	27-901	27-906	27-921	
27-321	27-901	27-907	27-921	
27-322	27-901	27-910	27-921	
27-331	27-904	27-911	27-922	
27-343	27-903	27-909	27-923	
27-351	27-905	27-912	27-924	
AIR LINE REGU	<b>JLATORS</b>			
27-404			27-918	
27-414			27-918	
27-424			27-918	
27-434			27-925	
27-444			27-920	
27-454			27-925	
AIR LINE LUBR	RICATORS			
27-501		27-913	27-921	
27-511		27-913	27-921	
27-521		27-914	27-921	
27-531		27-915	27-922	
27-542		27-916	27-923	
27-551		27-917	27-924	
COMBO UNIT				
27-621	27-901	27-907	27-926	



### IN-LINE AIR TOOLS

TRU-FLATE Amflö

### TRU-FLATE Amflö.





41-103



#### • Tru-Flate • Amflo

#### **Air Regulator with Gauge**

Regulates air pressure from compressor to match the recommended air pressure required by air tool. 1/4" female NPT inlet/outlet ports. Install at any angle.

41-155 Clamshell. 5/master. High pressure 200 PSI

#### **In-Line Desiccant Dryer**

The In-Line Desiccant Filter/Dryer removes dirt, dust, water and oil from air lines by using a non-toxic, moisture-absorbing silica gel to filter contaminants. Easily installs on any 1/4" NPT air system and is rated up to 125 PSI.

41-103 Carded. 4/master.

#### • Tru-Flate • Amflo

#### In-Line Air Tool Oiler

A compact oiler that fastens directly to the air tool. Precisely meters proper amount of oil to the tool only when the tool is in use. No adjustments necessary. 1/4" male NPT outlet, 1/4" female NPT inlet. Use on all air impact guns, air wrenches, body shop air tools and pneumatic hammers requiring 1/4" air lines. Note: Never use motor oil in pneumatic tool. **Prevents "burn-out" of expensive pneumatic tools, stops rust and increases torque up to 25%.** 

**41-101** Carded, 10/master,

#### In-Line Air Flow Regulator

Controls in-line air pressure for paint spray guns or other pneumatic tools. Helps keep air flow at exact operating pressures. Use where precise air flow is desired. Compact, lightweight design with gauge, allows for easy "on the tool" air adjustment.

41-135 Carded, 5/master, 0-160 PSI

#### At-Hand® In-Line Air Tool Regulator

Controls in-line air pressure for paint spray guns or other pneumatic tools. Helps keep air flow at exact operating pressures. Use where precise air flow is desired. Compact, lightweight design with gauge, allows for easy "on the tool" air adjustment.

41-145 Clamshell. 5/master. High pressure 40-140 PSI











**52** 

### TRU-FLATE® <mark>Amflö</mark>.

### TRU-FLATE Amflö.



#### • Tru-Flate • Amflo

#### Lubricants

92 SUS at 75° F. Air Tool Oil is silicone-free.

220-1 Air Tool Oil. 1 pint bottle. 12/master.220-8 Air Tool Oil. 1 gallon bottle. 4/master.

#### **Specialty Valves**

For air tanks, steel barrels, compressors and other pneumatic containers where dependable automatic air valves are needed.

#### **Two-Way Lever Valve**

Chrome plated die-cast body. Buna-N seals for air and water.

240 1/4" FNPT. 1/box.240-100 1/4" FNPT. Bulk. 100/box.

#### **High Pressure Inflating Connections**

These high-pressure inflating connections attach securely by hand or wrench to the valve cap threads of high pressure valves. Can be fitted to gauging and inflating devices by a variety of methods. Various angles permit easy attachment to hard-to-reach valves. Pressure rating 3,000 PSI.

2755 For 3/16" flare tube. 3/8"-24 thread. 1/box.
556 90° angle. Copper sealing washer. 1/8" MNPT. 1/box.
6116 70° angle. Hard fiber sealing washer. 1/8" FNPT. 10/box.

#### **Water / Radiator Valves**

Features chrome plated bodies with brass internal parts and self-adjusting U-cup packing. Handles are riveted and spouts are reinforced for long life. Lever controlled operating valve. Alkali, heat, oil and weather resistant.

#### Water Nozzle.

43W 1/box.

Radiator Faucet. Aluminum. 1/4" FNPT.

**40** 1/bo

Radiator Filler. Rubber Nozzle. 3/4" Female Garden Bibb.

**18-504** 1/box.

Radiator Faucet. Rubber Nozzle. 1/4" FNPT

**18-506** 1/box.

Display Pack. 1/box.

40R1/box.40R-100Bulk. 50/box.

#### Mist Coolant

Specially formulated for all metals, including aluminum. Cools and lubricates, inhibits rust. Contains no nitrites.

270A Mist Coolant Unit. 1/box.



WARNING: Valves on this page are intended for compressed air lines or water lines only. All have a maximum rated pressure of 300 PSI unless otherwise noted.

#### • Tru-Flate • Amflo

#### **Tank Valves**

For air tanks, steel barrels, compressors and other pneumatic containers where dependable automatic air valves are needed. Equipped with standard valve core and sealing caps for operating pressures to 200 PSI. Allow for external length variations by use of short core only or internal protrusion of core housing into container.

**38-906** 1/8" MNPT. Carded. 10/master.

**700-100** 1/8" MNPT. Bulk. 100/box.

**38-900** 1/8" MNPT, long. Carded. 5/master.

**38-900-10** 1/8" MNPT, long. 10/box.

701-2 1/4" MNPT. 10/box.
701-2-100 1/4" MNPT. Bulk. 100/box.
701-42 1/4" Hose Barb. 10/box.
1468L-6 1/8" MNPT. 25/box.
1498L-6 1/4" MNPT. 25/box.
9166L-8 1/8" MNPT. 10/box.
645L-6 1/8" MNPT. 10/box.
9166L-198 1/8" MNPT. 250/Box .

#### **Bleeder Valves**

Simple push-button for bleeding compressed air lines or liquid systems.

710-100 .310-32 thread. Bulk. 100/box.

**711** 1/8" MNPT. 10/box. **711-100** 1/8" MNPT. Bulk. 100/box.

#### **Driveway Signal Bell**

Bell rings when auto tire passes over the hose. Easy to install and wire.

Driveway signal bell. 110 volt. 3 wire ground cord.

000 1/00

Hose anchor and plug. For  $3/8\ensuremath{^{"}}$  ID Signal Hose.

**880N** 1/box.

#### **Bicycle Pump Fittings**

Screw-on swivel chuck for most hand-operated tire pumps.

705 3/16" ID. 10/box. 705-100 3/16" ID. Bulk. 100/box. 706 1/4" ID. 10/box. 706-100 1/4" ID. Bulk. 100/box.

#### **Compressor Repair Parts**

Air Tank Conversion Kit. Includes gauge, manifold and hose with fittings.

**41-907** Carded, 5/master.

54-517 Replacement Manifold. 1/box.

SHOPHIGHLINEWARREN.COM



### TRU-FLATE Amflö.









• Tru-Flate • Amflo

#### **Compressor Accessory Kits**

#### 19 PC Air Accessory Kit

Perfect for the do-it-yourselfer! 19-piece kit contains all accessories needed to connect and use a tank-mounted air compressor.

- I/M 1/4" Couplers/Plugs for air line hose and air tool connections
- · Air Line Chuck for filling tire valves
- 50 PSI Tire Gauge, to check air pressure
- Blowgun Kit with multiple nozzles for general cleaning and drying
- · Ball and tapered nozzles for inflating toys and recreational equipment

Boxed. 5/master.

#### 20 PC Air Accessory Kit

Perfect for the do-it-yourselfer! 20-piece kit contains all accessories needed to connect and use a tank-mounted air compressor.

- I/M 1/4" Couplers/Plugs for air line hose and air tool connections
- Ball Foot Chuck & Dual Foot Chuck for filling tire valves
- 50 PSI Tire Gauge, to check air pressure
- Thread Seal Tape
- Blowgun Kit with multiple nozzles for general cleaning and drying
- · Ball and tapered nozzles for inflating toys and recreational equipment
- Complete with storage box for added convenience
- Boxed, 4/master, 41-225

#### 15 PC Air Accessory Kit

Perfect for the do-it-yourselfer! 15-piece kit includes high quality recoil air hose and colored couplers and plugs for use with a tank-mounted air compressor.

- Tru-Match® couplers and plugs
- 23' x 1/4" Poly recoil hose works great in cold weather
- · Blowgun Kit with multiple nozzles for general cleaning and drying
- · Ball and tapered nozzles for inflating toys and recreational equipment
- Complete with storage box for added convenience

41-253 Boxed. 4/master.

#### 19 Piece Compressor Accessory Kit

Perfect for the do-it-yourselfer! 19-piece kit contains all accessories needed to connect and use a tank-mounted air compressor.

- Complete with Tru-Match couplers and plugs
- Storage pouch included

41-257 Boxed. 4/master.

#### **PTFE Thread Sealant Tape**

For use on male pipe thread connections.

41-311

- 1/2" X 22'
- · Helps prevents air leaks



#### • Tru-Flate • Amflo

#### **Standard Hose Crimper**

Provides production capabilities and "big tool" crimping advantages at a much lower cost. Heavy duty ductile iron castings and hardened steel dies provide long service life and positive crimping. Includes five dies for crimping 1/4" braid to 3/8" double-braided hose. Also works on steel-braided hose.

#### **Brass Ferrules**

Use with hose barb fittings. Make sure ferrule closely matches hose O.D. For use with Amflo Hose Crimper 855.

7321-50	.478" ID ferrule. 50/box
7322-50	.500" ID ferrule. 50/box
7323-50	.525" ID ferrule. 50/box
7325-50	.562" ID ferrule. 50/box
7326-50	.593" ID ferrule. 50/box
7327-50	.625" ID ferrule. 50/box
7328-50	.656" ID ferrule. 50/box
7329-50	.687" ID ferrule. 50/box
7330-50	.718" ID ferrule. 50/box
7331-50	.750" ID ferrule. 50/box
7332-50	.781" ID ferrule. 50/box
7333-50	.812" ID ferrule. 50/box
7334-50	.825" ID ferrule. 50/box
7335-50	.850" ID ferrule. 50/box
5029A-50	.900" ID ferrule. 50/box
7242A-50	.937" ID ferrule. 50/box

WARNING: The products on this page are designed for use on compressed air lines only. Select fitting to match hose diameter. Fittings must be secured with the proper size crimped-on ferrule. Do not exceed the pressure limitation of the hose and/or air operated devices being used. Failure to follow these directions exactly may cause fittings to separate from hose and may result in personal injury and/or property damage.





**57** 





HIGHLINE WARREN LLC 4500 Malone Rd Memphis, TN 38118

> This Is Time Sensitive Material Postal Service: Please Deliver by May 1



CHANGE SERVICE REQUESTED



