

**REVISED DATE 08/23** 





# PARTS CATALOGUE

**SECTION 6** 

Westward has the part!

**WESTWARDPARTS.COM** 



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### **BLO-GUNS**

### **Full Flow Safety Lever Blo-Guns**

- Maximum working pressure:150 PSI.
- SCFM 10.0 @ 100 PSI.
- ½" NPT air inlet, nozzle thread <sup>7</sup>/<sub>16</sub>"
  27.
- Body outlet thread 1/2" 27.
- OSHA compliant.
- Compact and versatile blo-gun comes with both a safety nozzle and rubber tip nozzle. Hang-up hook for easy storage.



PART NO.
CATS-150
CATS-148

### **Safety Extension Blo-Guns**



OSHA approved multi-function blo-gun comes with both a safety nozzle and rubber tip nozzle. Extension is bent to access hard to reach areas such as motors, machinery, transmissions, combines and hidden areas. Display packed.

- Maximum working pressure: 150 PSI.
- SCFM 10.5 @ 100 PSI, safety nozzle.
- SCFM 11.6 @ 100 PSI, rubber tip.
- ¼" NPT air inlet.
- OSHA compliant with safety tip only.

PART NO.	DESCRIPTION	
CAT158	2' Extension Blo-Gun	
CAT159	4' Extension Blo-Gun	

This 2' aluminum Blo Gun extension will replace old or worn extensions on Milton® Blo Gun #158.



Compact hand held unit can be used anywhere with compressed air. Streamlined comfort fit and full volume control. Many uses such as cleaning fuel and oil lines, or air cleaners, drying out wet ignition systems and spark plugs or blowing out dirt filings and metal chips.

- Maximum working pressure: 150 PSI.
- Maximum nozzle pressure: 30 PSI when dead ended.
- SCFM 11.4 @ 100 PSI.
- Zinc die cast body.

PART NO.	DESCRIPTION
CATS-107	1/4" NPT air inlet, nozzle thread 5/16" - 24

#### **Control Valve**

Lever control 2 way valve for use on air, fluid & vacuum lines. Perfect for tire changing machines.

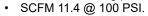
- Maximum working pressure: 150 PS
- SCFM 24.5 @ 100PSI.
- Maximum temperature: 200°F.
- Zinc alloy body, stainless steel sprin synthetic washer.



PART NO.	DESCRIPTION
CAT151	Female ¼" NPT inlet x ¼" NPT outlet.

### **Rubber Tip Blo-Guns**

Maximum working pressure: 150 PSI.





PART NO.	DESCRIPTION
CATS-153	Lever Blo-Gun, ¼" NPT air inlet. Rubber tip.
CATS-154	Lever Blo-Gun, ¼" NPT air inlet. Rubber tip, 45° bent tube is ideal for automatic transmissions.

For use where leak-proof

connection is required when blowing out fluid lines. O-ring seals create an air-tight connection. A must where metal tip could mar delicate finish in molds or paint. Dual thread design permits use on all bloguns with 7/16" - 27 and 1/8" NPS.

s with <sup>7</sup> / <sub>16</sub> " - 27 and <sup>1</sup> / <sub>8</sub> " NPS.		
PART NO.	DESCRIPTION	
CATS-152	Rubber Tip for blo-gun	



#### Tire Inflator

PART NO.	DESCRIPTION
CATEX0500P	Pistol Grip Tire Inflator



### **Compact Desiccant Dryer**

This 1/2" compact desiccant dryer with 1 quart capacity delivers extremely dry, compressed air as low as -30 degrees Fahrenheit. Incoming air is dispensed through a 70 micron polypropylene element for removal of particles. Maximum pressure of 250 PSI.

- 1/2" national pipe thread
- Maximum pressure of 250 pounds per square inch

PART NO.	DESCRIPTION
CAT1170	1/2" Compact Desiccant Dryer



### **AIR COUPLERS & PLUGS**

#### **Basic Size**

Basic size defines the air handling capacity. The most popular size for automotive use is 1/4". 1/4" will handle air volumes up to approximately 40 SCFM (Standard Cubic Feet per Minute) and will connect and disconnect under normal air line pressure. The 3/8" basic size coupler will handle air volumes up to approximately 60 SCFM. The 1/2" basic size coupler will handle air volumes exceeding 60 SCFM. These sizes are not intended to be connected or disconnected under normal air line pressure.

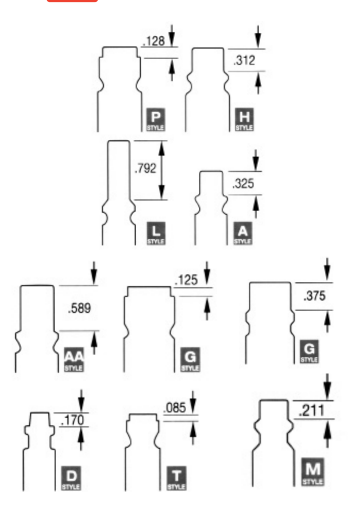
Do not confuse basic size with thread size. Thread size specifies only the size of the pipe fitting the coupler or plug is to be attached to, and has nothing to do with air volume.

#### Style

Ten different styles of couplers/plugs are in current automotive and industrial use today. They were originally developed by different manufacturers. While there is no advantage of one style over another (provided they are quality made), the most popular styles are the industrial interchanges (M, H, G). Milton offers interchanges with couplers/plugs that will work with most other manufacturers versions of like styles. Normally various styles are not interchangeable but couplers and plugs within the same style (from most manufacturers) will work together. (see pages 36-37 of this catalogue for cross-reference.) With the Milton "match-up system" all couplers and plugs with the same letter code can be used together regardless of thread sizes. Note: Milton offers two G-styles, that even through they are different, will work together. Milton's three way coupler will work with M, T and A-style plugs.

With the Milton "match-up system" all couplers and plugs with the same letter code can be used together regardless of thread sizes.

# WESTWARD PARTS



### Milton Coupler Kits

#### Kit Includes:

- 1 each CAT 775, 1/4" A-style female coupler.
- 3 each CAT 777, 1/4" A-style male plugs.
- 1 each CAT 778, 1/4" A-style female plug.



PART NO.	
CATS-213	

### AMT-Style Milton 3-Way Couplers

- AMT-style are push type with drag guard.
- Heavy duty brass rust resistant.
- Accepts the 3 most popular 1/4" basic style plugs
- 1) Milton or industrial style plugs (M-style)
- 2) ARO 210-style plugs (A-style)
- 3) Tru-Flate/Parker automotive style plugs (T-style)

PART NO.	DESCRIPTION
CATS-745	1/4" NPT female

**A-Style Couplers** 

Couplers in this section are for  $^{ot}$  use withshop air only.

### **A-Style Milton Couplers & Plugs**

- · A-style couplers are push type.
- A-style coupler bodies are steel, plated to resist rust.
- A-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 34 SCFM. Seals: Buna-N.

#### **A-Style Plugs**

PART NO.	DESCRIPTION
CATS-777-2	1/4" NPT male, 2 pack
CATS-778-2	¹/₄" NPTF plug, 2 pack







WARNING:

PART NO.

CATS-775

**CATS-776** 

Couplers in this section are for use withshop air only.

DESCRIPTION

1/4" NPT female

1/4" NPT male









### L-Style Milton Couplers & Plugs

- L-style couplers are push-type.
- L-style couplers are steel, plated to resist rust.
- L-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI. Maximum temperature: 250°F.
- Air flow: 32 SCFM. Seals: Buna-N.

#### WARNING:

Couplers in this section are for use withshop air only.







PART NO.	DESCRIPTION
CATS-790	1/4" NPT female

#### L-Style Plugs

**L-Style Couplers** 

PART NO.	DESCRIPTION
CATS-791-2	1/4" NPT male, 2 pack
CATS-792-2	1/4" NPT female, 2 pack

### M-Style Milton Couplers & Plugs

Milton M-style "Kwik-change" couplers and plugs will interchange with all manufacturers who comply with the dimensional requirements of military specification MIL-C-4109.

- M-style coupler bodies are brass with brass sleeves.
- M-style plugs are case hardened steel, plated to resist rust.

#### **WARNING:**

**CATS-715** 

**CATS-716** 

**CATS-718** 

CAT719

**M-Style Couplers** PART NO.

Couplers in this section are for use withshop air only.

**DESCRIPTION** 

1/4" NPT female

1/4" NPT male

3/8" NPT female 3/8" NPT male

Air flow: 40 SCFM. Seals: Buna-N.

Maximum inlet pressure 300 PSI.

Maximum temperature: 250°F.

#### M-Style 1/4" Combination Coupler/Plug & Coupler Kits

PART NO.	DESCRIPTION
CATS-711	One CAT 715 & One CAT 727

PART NO.	DESCRIPTION
CATS-711	One CAT 715 & One CAT 727

### M-Style Plugs

PART NO.	DESCRIPTION
CATS-727-2	1/4" NPT male, 2 pack
CATS-728-2	<sup>1</sup> / <sub>4</sub> " NPT female, 2 pack
CATS-733	3/8" male, 2 pack
CATS-732	³/ <sub>8</sub> " female, 2 pack



783















732



**T-Style Milton Couplers & Plugs** 

- T-style coupler bodies are brass.
- T-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 40 SCFM.• Seals: Buna-N.

#### **T-Style Couplers**

PART NO.	DESCRIPTION
CATS-785	<sup>1</sup> / <sub>4</sub> " NPT female
CATS-786	1/4" NPT male
CAT788	³/8" NPT female



785



786

### **T-Style Plugs**

784

PART NO.	DESCRIPTION
CATS-783-2	1/4" NPT male, 2 pack
CATS-784-2	1/4" NPT female, 2 pack

#### WARNING:

Couplers in this section are for use withshop air only.

### **AA-Style Milton Couplers & Plugs**

- AA-style couplers are push type.
- AA-style coupler bodies are heavy duty steel.
- AA-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 59 SCFM. Seals: Buna-N.

#### **AA-Style Couplers**

PART NO.	DESCRIPTION
CAT1875	3/8" NPT female



1875

WARNING: Couplers in this section are for use withshop air only.



### **H-Style Milton Couplers & Plugs**

- H-style coupler bodies are steel, plated to resist rust.
- H-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 67 SCFM. Seals: Buna-N.

#### **WARNING:**

Couplers in this section are for use withshop air only.

#### H-Style Plugs

PART NO.	DESCRIPTION
CATS-1839-2	1/4" NPT male, 2 pack
CATS-1840-2	<sup>1</sup> / <sub>4</sub> " NPT female, 2 pack
CATS-1837-2	³/ <sub>8</sub> " NPT female, 2 pack
CATS-1838-2	³/ <sub>8</sub> " NPT male, 2 pack

#### **H-Style Couplers**

PART NO.	DESCRIPTION
CATS-1833	1/4" NPT female
CAT1834	1/4" NPT male
CATS-1835	³/8" NPT female
CATS-1836	3/8" NPT male

1838









1835

1833

### P-Style Milton Couplers & Plugs

- P-style coupler bodies are heavy duty steel.
- P-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 68 SCFM. Seals: Buna-N.

#### WARNING:

Couplers in this section are for use withshop air only.

### **P-Style Plugs**

PART NO.	DESCRIPTION
CATS-1809-2	1/4" NPT male, 2 pack
CATS-1810-2	¹/₄" NPT female, 2 pack
CATS-1807-2	³/8" NPT male, 2 pack
CATS-1808-2	³/ <sub>8</sub> " NPT female, 2 pack



#### **P-Style Couplers**

1837

1839

PART NO.	DESCRIPTION
CATS-1803	<sup>1</sup> / <sub>4</sub> " NPT female
CAT1804	1/4" NPT male
CATS-1805	<sup>3</sup> / <sub>8</sub> " NPT female
CATS-1806	³/₅" NPT male





1806

1810









**G-Style Milton Couplers & Plugs** 

NOTE: G-style couplers will work with G-style industrial interchange and Parker/Tru-Flate plugs.

- G-style coupler bodies are steel, plated to resist rust.
- G-style plugs are case hardened steel, plated to resist rust.
- Maximum inlet pressure: 300 PSI.
- Maximum temperature: 250°F.
- Air flow: 99 SCFM.
- Seals: Buna-N.

#### **WARNING:**

Couplers in this section are for use withshop air only.

### **G-Style Plugs**

PART NO.	DESCRIPTION
CAT1855	<sup>1</sup> / <sub>4</sub> " NPT male
CAT1859	³/8" NPT male
CAT1858	<sup>1</sup> / <sub>2</sub> " NPT female
CAT1819	³/ <sub>8</sub> " NPT male
CATS-1817	1/2" NPT male
CATS-1818	<sup>1</sup> / <sub>2</sub> " NPT female

#### **G-Style Couplers**

PART NO.	DESCRIPTION
CAT1813	3/8" NPT female
CATS-1815	1/2" NPT female
CATS-1816	1/2" NPT male



1815



1816

1855









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### **Parker Industrial Interchange & Nipples**

- · For use with Parker 20 Series, HF Series, 30 Series,
- Universal, HF or E-Z-Mate couplers.
- Interchangeable with similar nipples conforming to A-A-59439 (formerly known as MIL-C4109), ANSI (NFPA) T3-20-14-1990, or ISO6150-B requirements.
- Hardened wear points\*\* and solid barstock construction provide extended service life.
- Precision machined surfaces and hardened load-bearing areas\*\* resist the effects of mechanical shock in the most rugged applications.
  - \*\*Steel nipples only.

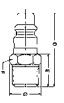
#### **Female Pipe Thread**



				DIMENSIONS (in.)				
BODY SIZE(in.)	PART NO. BRASS	PART NO. STEEL	THREAD SIZE NPTF	OVERALL LENGTH	EXPOSED LENGTH*	HEX SIZE	LARGEST DIAMETER	WT. (lb.) P/PIECE
				D	E	F	G	
3/8	IHYBH3E	IHYH3E	<sup>3</sup> /8 - 18	1.69	0.74	0.81	0.94	0.10

#### Male Pipe Thread





2027	BARTAGO	5.57.10	T. 155.15		DIMENS	IONS (in.)		
BODY SIZE(in.)	PART NO. BRASS	PART NO. STEEL	THREAD SIZE NPTF	OVERALL LENGTH	EXPOSED LENGTH*	HEX SIZE	LARGEST DIAMETER	WT. (lb.) P/PIECE
				D	E	F	G	
3/8	IHYBH2E	IHYH2E	<sup>3</sup> /8 <b>-</b> 18	1.90	0.95	0.69	0.80	0.09

### Parker General Purpose - Push-To-Connect 30 Series Industrial Interchange







IHYB34 IHYB35

				DIMENSIONS (IN.)				
BODY SIZE (IN.)	PART NO. BRASS	THREAD SIZE NPTF	OVERALL LENGTH	HEX SIZE	LARGEST DIAMETER	WT. (LB.) P/PIECE		
			Α	В	С			
	Female Pipe Thread							
3/8	IHYB35	<sup>3</sup> / <sub>8</sub> - 18	2.33	0.88	1.39	0.42		
	Male Pipe Thread							
3/8	IHYB34	<sup>3</sup> / <sub>8</sub> - 18	2.44	0.88	1.39	0.39		

### **MILTON 600-1600 SERIES**

#### **Brass Hose Ends**

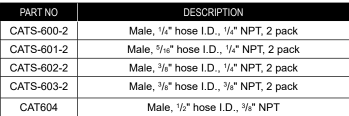












#### **Brass Hose Menders**



PART NO.	DESCRIPTION
CATS-640-2	<sup>1</sup> / <sub>4</sub> " X <sup>1</sup> / <sub>4</sub> " hose ID, 2 pack
CATS-641-2	<sup>5</sup> / <sub>16</sub> " x <sup>5</sup> / <sub>16</sub> " hose ID, 2 pack
CATS-642-2	³/₅" x ³/₅" hose ID, 2 pack
CAT642-1	1/2" x 1/2" hose ID



### **Tank Valves**

PART NO	DESCRIPTION
CATS-684-2	Male ¹/₅" NPT, 2 pack
CATS-684-4	Male <sup>1</sup> / <sub>4</sub> " NPT, 2 pack



### **Air Chucks**

PART NO	DESCRIPTION
CATS-690	Dual head, ¹/₄" female NPT
CATS-692	Safety grip chuck clip fits all standard single head air chucks
CATS-693	Dual head straight foot, for inner duals, both ends lock on threads, 1/4" female NPT
CATS-697	European style chuck clip, ¹/₄" ID hose barb
CATS-698	Chuck clip with female chuck, 1/4" NPT
CATS-699	Female single head chuck, ¹/₄" NPT



Designed and manufactured to exacting standards. WARNING: SEALING TYPE CHUCKS ARE NOT FOR USE ON MILTON INFLATOR GAUGES.

### **MILTON 900 SERIES**

### **Service Gauges**

Milton precision engineered service gauges provide accurate, long life trouble free performance. Plated brass tube and 4 sided nylon indicator bar. Calibrated 2 sides 10 to 160 PSI, in 2 lb. increments and 2 sides 80 to 1,100 kPa, in 20 kPa units.

PART NO.	DESCRIPTION
CATS-976	Dual head chuck service gauge
CATS-986	Straight foot dual head chuck service gauge for inner style duals



### **Pencil Type Tire Pressure Gauges**

USA made tire gauges provide accurate, long life with trouble free performance. Durable plated brass with 4 side nylon indicator bar. Always check tire pressure when tires are cold.

PART NO.	DESCRIPTION	
CATS-917	Low pressure gauge ideal for use on ATV's, golf carts and air springs. 2 sides 2 to 20 PSI, in 1 lb. increments and 2 sides 20 to 140 kPa, in 10 kPa units.	
CATS-920	Higher pressure automobile tires, including 60 psi mini spare tire. Built in tire tread depth gauge in 1/16" increments. 2 sides 10 to 70 PSI in 2 lb. increments and 2 sides 60 to 500 kPa in 10 kPa units.	
CATS-921	Passenger car tire gauge for radial & conventional tires. 2 sides 5 to 50 PSI in 1 lb. increments and 2 sides 40 to 350 kPa in 10 kPa units.	
CATS-925	Truck, RV, bicycle tire gauge. 2 sides 20 to 120 PSI in 2 lb. increments and 2 sides 120 to 820 kPa in 20 kPa units.	
CATS-927	Dual chuck truck tire gauge. 2 sides 20 to 120 PSI in 2 lb. increments. 2 sides 120 to 820 kPa in 20 kPa units.	
CATS-928	Tractor tire gauge for air/water filled tires. 2 sides 5 to 50 PSI in 1 lb. increments and 2 sides 40 to 350 kPa in 10 kPa units.	





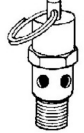
### **SAFETY & CHECK VALVES**

### **ASME Safety Valves**

#### **Features**

- · A compact, high flow rate safety valve.
- All brass, construction with resilient silicone seat seal results in a bubble tight seal to within 10% of set pressure.
- · Zinc-plated music wire spring.
- · 1/4" NPT inlet.
- · Maximum temperature 250°F.

PART NO.	PSI
CPTST25-125	125
CPTST25-165	165
CPTST25-200	200



### **Intank Check Valves**

#### **Features**

- Maximum pressure: 450 psi.
- Maximum temperature 400°F.
- · Vibre-Seal tank threads.
- Other sizes available.

PART NO.	MATERIAL	SCFM	FPT INLET	MPT OUTLET
CPTP5050ST	Brass	20	1/2"	1/2"
CPTC5050ST	Brass	20	1/2"	1/2"
CPTP1010ST	Brass	60	1"	1"





NPT Threads

Compression Fitting

### **Recoil Air Hose**

This hose recoils every time to stay out of the way. No need for expensive recoil system. <sup>1</sup>/<sub>4</sub>" brass fittings, spring guards on ends to prevent kinks. Long-life nylon. Bright colour for safety.

PART NO.	DESCRIPTION
HOS1935-4-25	25' x <sup>1</sup> / <sub>4</sub> "



### **Parker Service Station Air Hose**

The EPDM tube and cover provides excellent heat, weather and ozone resistance. Reinforced with high tensile textile reinforcement that provides excellent coupling retention and kink resistance.

Coupled Length Assemblies Crimped Male & Male Brass NPT



Display Assemblies Coiled with Cardboard Discs, Coupled Lengths, Crimped Male & Male Brass NPT



PART NO.	HOSE I.D. (")	MAX. REC. WORKING PRESSURE	APPROX. LENGTH (FT.)	MALE THREAD SIZE	WT. (LBS.)	COLOUR
HOSAH252525	1/4	300	25	1/4	3	red
HOSAH382538	3/8	300	25	3/8	4	red
HOSAH385038	3/8	300	50	3/8	8	red
HOSAH385025	3/8	300	50	1/4	8	red

PART NO.	HOSE I.D. (")	MAX. REC. WORKING PRESSURE	APPROX. LENGTH (FT.)	MALE THREAD SIZE	WT. (LBS.)	COLOUR
HOSAH3825DP	3/8	300	25	1/4	4	red