

## **LP-Gas & Anhydrous Ammonia Equipment**

## **Section H Adapters Connectors and Fittings**

### **Limited Warranty and Limitation of Liability**

#### LIMITED 10 YEAR WARRANTY AND LIMITATION OF LIABILITY

#### LIMITED 10 YEAR WARRANTY

REGO® warrants to the original purchasers the products and repair kits manufactured by it to be free from defects in materials and workmanship under normal use and service for a period of 10 years from the date of manufacture. If within thirty days after buyer's discovery of what buyer believes is a defect, buyer notifies in writing and ships the product to REGO® at 100 Rego Drive, Elon, NC 27244, REGO®, at its option, and within forty-five days of receipt, will repair, replace F.O.B. point of manufacture, or refund the purchase price of that part or product found by REGO® to be defective. Failure of buyer to give such written notice and ship the product within thirty days shall be deemed an absolute and unconditional waiver of any and all claims of buyer arising out of such defect.

This warranty does not extend to any product or part that is not installed and used continuously after installation in accordance with REGO®'s printed instructions, all applicable state and local regulations, and all applicable national standards, such as those promulgated by NFPA, DOT and ANSI. This warranty does not extend to any product or part that has been damaged by accident, misuse, abuse, failure to maintain, or neglect, nor does it extend to any product or part which has been modified, altered, disassembled, or repaired in the field. This warranty does not cover any cosmetic issues, such as scratches, dents, marring, fading of colors or discoloration.

Except as expressly set forth above, and subject to the limitation of liability below, REGO® MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, with respect to its products and parts, whether used alone or in combination with others. REGO® disclaims all warranties not stated herein.

#### LIMITATION OF LIABILITY

REGO®'s total liability for any and all losses and damages arising out of any cause whatsoever shall in no event exceed the purchase price of the products or parts in respect of which such cause arises, whether such cause be based on theories of contract, negligence, strict liability, tort or otherwise.

REGO® shall not be liable for incidental, consequential or punitive damages or other losses. REGO® shall not be liable for, and buyer assumes any liability for, all personal injury and property damage connected with the handling, transportation, possession, further manufacture, other use or resale of products, whether used alone or in combination with any other products or materials.

From time to time buyers might call to ask REGO® for technical advice based upon limited facts disclosed to REGO®. If REGO® furnishes technical advice to buyer, whether or not at buyer's request, with respect to application, further manufacture or other use of the products and parts, REGO® shall not be liable for such technical advice or any such advice provided to buyer by any third party and buyer assumes all risks of such advice and the results thereof.

NOTE: Some states do not allow the exclusion or limitation of incidental, consequential or punitive damages, so the above limitation or exclusion may not apply to you. The warranty gives you specific legal rights, and you may have other rights that vary from State to State. The portions of this limited warranty and limitation of liability shall be considered severable and all portions which are not disallowed by applicable law shall remain in full force and effect.

#### NOTICE TO USERS OF PRODUCTS

The Limited Warranty stated above is a factory warranty to the first purchasers of REGO® products. Since most users have purchased these products from REGO® distributors, the user must within thirty (30) days after the user's discovery of what user believes is a defect, notify in writing and return the product to the distributor from whom he purchased the product/part. The distributor may or may not at the distributor's option choose to submit the product/parts to REGO®, pursuant to this Limited Warranty. Failure by buyer to give such written notice within thirty (30) days shall be deemed an absolute and unconditional waiver of buyer's claim for such defects. Acceptance of any alleged defective product/parts by REGO®'s distributor for replacement or repairs under the terms of REGO®'s Limited Warranty in no way determines REGO®'s obligations under this Limited Warranty.

Because of a policy of continuous product improvement, REGO® reserves the right to change designs, materials or specifications without notice.



### **Foreword**

This catalog describes a complete line of equipment available from REGO® for use with LP-Gas and anhydrous ammonia (NH<sub>3</sub>). The following points are important to know for proper use of the catalog:

- Illustrations and drawings of individual products are representative of "product groups" and all products within a product group
  are similar in construction.
- 2. Materials used for construction of products in this catalog are suitable for rated service pressure at temperatures of -40° F. to +165° F., unless otherwise specified.
- 3. Products in this catalog are only intended for use in LP-Gas and/or anhydrous ammonia service as follows.
  - a. "A" or "AA" prefix Products with this prefix are suitable for NH, service (i.e., contain no brass parts).
  - **b.** "AA" prefix on relief valves These valves are NOT suitable for use with LP-Gas service. These are of partial aluminum materials and are listed by Underwriters Laboratories (UL) for NH<sub>a</sub> service only.
  - c. All other products are suitable for use with LP-Gas service.
  - d. "SS" prefix—Hydrostatic relief valve with this prefix are suitable for NH<sub>3</sub> service (i.e., they have stainless steel materials).

### Caution

Do not use any product contained in this catalog with any service commodity other than LP-Gas or  $\mathrm{NH_3}$ . If you have a need for use of another application, contact REGO®, 100 RegO Drive, Elon, NC 27244, (336) 449-7707 before proceeding.

Proper application, installation and maintenance of products in this catalog are essential. Users of these products should obtain further information if there are any doubts or questions.

### Warning

All REGO® products are mechanical devices that will eventually become inoperative due to wear, corrosion and aging of components made of materials such as rubber. The environment and conditions of use will determine the safe service life of these products. Periodic inspection and maintenance are essential to avoid serious injury and property damage.

Many REGO® products are manufactured for storage, transport, transfer and use of toxic flammable and dangerous liquids and gases. Such substances should be handled by experienced and trained personnel only, using accepted governmental and industrial safety procedures. Never vent LP-Gas near any possible source of ignition.

### **Notice**

Installation, usage, and maintenance of all REGO® products must be in compliance with all REGO® instructions as well as requirements and provisions of NFPA #54, NFPA#58, DOT, ANSI, and all applicable federal, state, provincial and local standards, codes, regulations, and laws.

Inspection and maintenance on a periodic basis is essential. Installation and maintenance should be performed only by qualified personnel.

Be sure all instructions are read and understood before installation, operation and service.

### **Filters**

REGO® LP-Gas equipment is designed to operate in a system free from contamination. A variety of in-line filters are commercially available to the LP-Gas industry for installation in domestic systems.

The use of an in-line filter should be considered when other system components may be unclean and the system contaminated by rust, scale, dirt, debris or other foreign material.

### Contents Page

ACIVIE Adapters	H9
ACME Check Connectors	H6
ACME Plugs	H7
Caps and Reducers	H8
Cross Reference by Part Number	H15
Extended Type Hose Couplings	H4
Filler Hose Adapters	H7
Miscellaneous Adapters	H10

Pigtails	H8
POL Adapters	H12
POL Plugs	
Pressure Gauge Adapter	
Short Type Hose Couplings	
Swivel Adapters	
Unloading Adapters	H6

### **Extended Type Hose Couplings for Vapor and Liquid Service A7571 and A7575 Series**

### **Application**

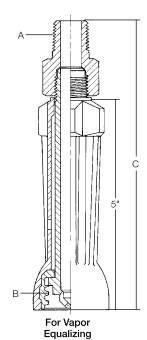
Designed especially for liquid filling and vapor equalization of LP-Gas and anhydrous ammonia. The limited travel of the handle on the tailpiece minimizes spin-off, encouraging cautious removal to properly bleed off trapped product to assure closure of the filler valve and hose end valve. The ACME threads are machined on a rugged steel insert which is permanently cast in the aluminum handle, providing for durability under repeated use.



### **Features**

- Lightweight aluminum handle is contoured and ribbed for added comfort, easy handling allows for easy make-up.
- Free swivel action between tailpiece and handle allows for easy make-up.
- Simplified design eliminates an extra joint and provides smooth, uninterrupted flow.





A7571 Series

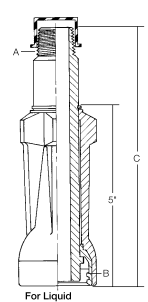
### **Materials**

Handle	Aluminium
ACME Threads	Steel Inlet
Restraining Ring	Stainless Steel









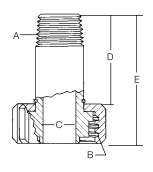
Part Number	Type of Service	A. Hose Connection (M. NPT)	B. Coupling Connection (F. ACME)	C. Approx. Length
A7575L2*		1/2"		
A7575L3		3/4"	13/,"	711
A7575L4	- Liquid	1"		
A7575L5**	]	11/4"		/
A7571LA	Vanor	1/2"		
A7571LB	- Vapor	3/4"	11/4"	

<sup>\*</sup> Includes 7199-33 adapter, shipped loose.

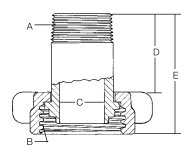
<sup>\*\*</sup> Includes A7575L5-1 adapter, shipped loose

# Short Type Hose Couplings for Vapor and Liquid Service 3171, 3175, 3181, 3185 and 3195 Series





A3185 Series



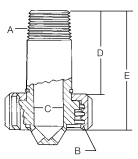
Style A For Liquid Filling

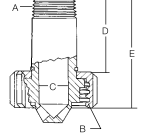


Style B For Liquid Filling



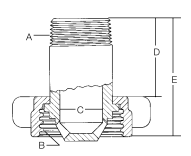








3191 Series



Style D For Vapor Equalizing



Part Number	Material	Style	A. Hose Connection (M. NPT)	B. Coupling Connection (F. ACME)	C. Tailpiece Bore	D. Hose End To Nut	E. Overall Length
3175B			1/2"		35/64"		
3175	Brass	Α	3/4"	13/4"	3/4"	2"	21/8"
3175A	Diass		1"		74		
3185			11/4"	21/4"	13/16"	21/16"	31/8"
3195	Brass Nut & Steel Nipple	В	2"	31⁄4"	113/16"	21/8"	35/8"
A3175		۸	3/4"	13/4"	3/"	2"	27/8"
A3175A	Ctool	Α	1"	174			
A3185	Steel	В	11/4"	21/4"	13/16"	21/8"	31/8"
A3195		В	2"	31⁄4"	113/16"	21/8"	35/8"
3171			3/8"	41/"	13/32"	43/ "	07/ "
3171A		0	1/2"	11/4"	17/32"	13/16"	27/16"
3181	Brass	С	3/4"	13/4"	11/16"	2"	31/4"
3181A			1"	174	15/16"	11/8"	31/8"
3191		D	11/4"	21/4"	3/16"	21/8"	35/16"

### **Application**

These brass connectors are especially designed to join the carburetor fuel line to the service valve on lift truck cylinders. Sturdy, long lasting ACME threads allow quick, hand-tight assembly that provides for quick and simple cylinder replacement. Back checks automatically close in each connector when disconnected.

The 7141M couples directly to the service valve. An integral O-ring is designed to seal before the internal check opens, aiding in product loss prevention. A gasket at the ACME thread is a secondary seal when the connectors are tightened together. The connector fits RegO® lift truck cylinder filling adapters for fast, convenient filling.

The 7141F accepts fuel line adapter and couples directly to the 7141M. The O-ring seal in the 7141M is designed to seal before the internal check opens to allow product to pass through the connection. The knurled coupling eases threading and the ACME threads provide rapid effortless make-up, even against LP-Gas pressure.

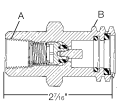
NOTE: Refer to the "Cylinder and Service Valves" section of the L-500 catalog for additional information.

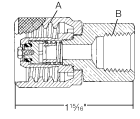


7141M



7141F







### **Ordering Information**

		A.	В.	Protecti	ive Cap*
Part Number	Application	Inlet	Outlet	Rubber	Brass
7141M	Service Valve	%" F. NPT	11/4" M. ACME	7141M-40	7141FP
7141F	Fuel Line	11/4" F. ACME	1/4" F. NPT	-	-

<sup>\*</sup> Recommended to minimize foreign material entering valves which could result in leakage.

### **Unloading Adapters for Container Evacuation 3119A and 3120**

**ACME Check Connectors for Lift Trucks 7141F and 7141M** 

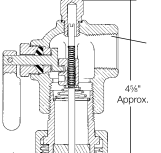
### **Application**

Designed to provide an efficient means of evacuating an LP-Gas container for relocation or repair. They thread directly onto the 13/4" ACME male hose connection of RegO® Filler Valves used on RegO® Double Check Filler Valves and Multivalves®.

The unloading adapters can be used to withdraw liquid provided the container is equipped with a dip pipe extending from the filler valve to the bottom of the container.

#### **Features**

- Available in either angle or in-line type configurations.
- Built-in vent valve provides for a controlled release of gas which may be trapped within the unit after use and also helps to indicate closure of the Filler Valve.
- Integral plunger has two different lengths of travel, 1/4" and 1/2". depending on which way the lever is turned. Can be used with all RegO® Filler Valves.



3120



3119A



### **Materials**

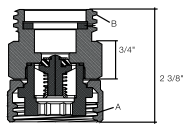
Body	Brass
Plunger	Steel

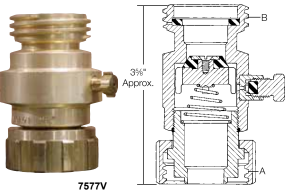
### **Ordering Information**

Part Number	Style	A. Filler Valve Connection	B. Hose Connection
3119A	In-Line		1¾" M. ACME
3120	Angle	1 3/4" F. ACME	3/4" F. NPT
3121	- Angle		74 F. NP1

45%"

Approx





These adapters are designed with minimal flow restriction and recommended for use on the outlet of the LP-Gas delivery truck filler hose. If the controlled bleed off of the connection indicates the filler valve on the tank being filled has failed to close, the hose adapter should be left in place on the filler valve and disconnection should be made at the regular filler hose coupling. (Repair of the filler valve must be made as soon as possible). An integral check valve in these adapters helps prevent further loss of product. The standard filler valve cap should be attached to these adapters when left on the container.



### **Ordering Information**

Part Number	Built-in Vent Valve	A Filler Valve Connection	B Hose Connection
7577V	Yes		
3179B	No	13/4" F. ACME	13/4" M. ACME
7576	Yes	]	

### **ACME Plugs**

Specifically designed to withstand the everyday abuse given hose end valves on delivery trucks and hose end couplings on risers in bulk plants. These rugged plugs protect the coupling tip as well as prevent the entrance of dirt, dust, snow and rain. They also prevent possible gas contamination from these same sources. The heavily ribbed outer surface permits hand-tight make-up.

These plugs are available in a choice of four sizes which may be used with liquid as well as vapor type couplings. As a convenience, the nylon plugs have a retaining chain and ring to prevent loss during a transfer operation.

All are suitable for LPG or anhydrous ammonia service except the brass 5765PR, which is for LP-Gas only.

Not intended for use as pressure closures.



### **Ordering Information**

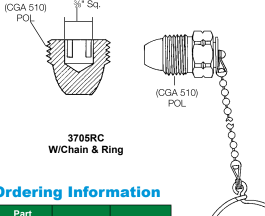
Part Number	Material	A (M. ACME)	Chain & Ring Fits Pipe Size Up To:
C5763N	Nylon	11/4"	3/4"
C5765N	Nylon	13/4"	1¼"
5765PR	Brass	174	Not Applicable
C5767N	Nulan	21/4"	1¼"
C5769N	Nylon	31/4"	2"

### **POL Plugs**



Highly recommended for installation in LP-Gas cylinder valve POL outlets whenever the service line is disconnected or when the cylinder is being transported.

When properly installed, the POL plug is designed to prevent contamination of the valve outlet and guards against product leakage if the cylinder valve is accidentally opened.



Material	Connection
Cycolac	M DOI
Proce	M. POL (CGA 510)
DIASS	(COA 310)



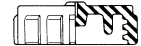
### **Ordering Information**

Cap With Chain & Ring				
Part Number	Ring Fits Pipe Size Up To:	Cap Only Part Number	Material	Thread Connection
3144-91	3/4"	3144-9P		11/4" F. ACME
3174-91	/4	3174-9P	Cycolac	
3174-93	11/4"	3174-9F		1¾" F. ACME
A8016-93	1 /4	A8016-9P	A8016-9P Nylon	
1708	3/4"			F. POL (CGA 510)
7141FP	11/4"			11/4" F. ACME
3175P	1 /4	_	Brass	1¾" F. ACME
3184-90	2"		Diass	21/4" F. ACME
3194-90	3"	3194-9		31/4" F. ACME
-	-	5776*		3/4 1. ACIVIL
A3184-90	2"			21/4" F. ACME
A3194-90	3"	1 -	Steel	31/4" F. ACME
-	-	A5776*		3/4 I. ACIVIE
907FP	1"	-	Brass	115/16" F. ACME

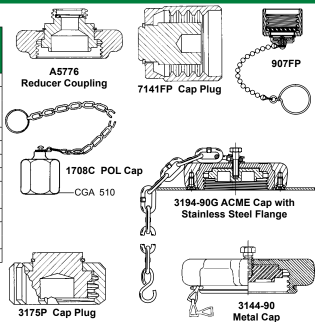
\* Reduces to 13/4" M. ACME







3144-91 Plastic Cap



## **Copper Pigtails**

#### **Features**



- Heavy duty construction.
- Individually soldered connections to the copper tubing.
- Each pigtail is individually tested prior to shipment.

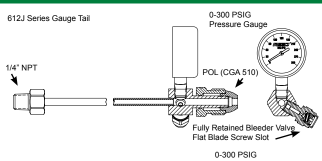
### **Materials**

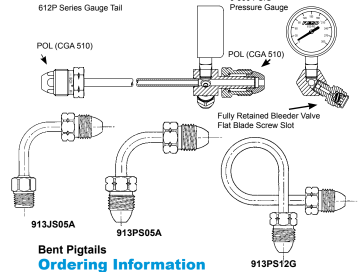
Connections...... Brass



### **Straight Pigtails Ordering Information**

		Part Number					
	1⁄4" Tub		Гube	%" Tube			
Connections	Approximate Length	<sup>7</sup> ⁄₅" Hex Short Nipple	1½" Hex Long Nipple	⅓" Hex Short Nipple			
	5"	-	1/2"	913JS05			
	12"	912PS12	-	913PS12			
M.POL x	20"	912PS20	912PA20	913PS20			
M.POL	30"	912PS30	-	913PS30			
	36"	912PS36	912PA36	913PS36			
	48"	912PS48	912PA48	913PS48			
	12"	912FS12	-	-			
1/4" Inverted	20"	912FS20	912FA20	-			
Flare x M.POL	30"	912FS30	-	-			
	36"	912FS36	-	-			
	5"	-	-	913JS05			
1/4" M.NPT x	12"	912JS12	-	-			
M.POL	20"	912JS20	-	-			
	36"	912JS36	-	-			
½" M.NPT x M.Pol	12"	-	-	913LS12			
½" M.NPT x ¾" M.Pol	12"	-	-	913KL12			



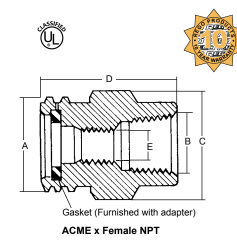


		Part Number	
		¾" Tube	
Connections	Approximate Length	⅓" Hex Short Nipple	Type/Degree of Bend
1/4" M. NPT x M. POL	5"	913JS05A	90°
		913PS05A	
M. POL x		913PS12G	270° Right Hand
M. POL	12"	913PS12H	270° Left Hand
		913PS12S	360°

## **ACME Adapters**

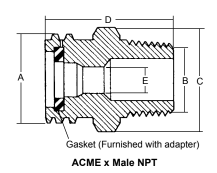
### **Ordering Information**

Part Number	Material	A M. ACME	B F.NPT	C Hex	D Overall Length	E Diameter	For Spare Gasket Order Part No.
5764A			1/4"		1½"		
5764B			3/8"				
5764C		13/4"	1/2"	13/4"	17/8"	3/4"	A2697- 20R
5764D			3/4"		1 /8		201
5764E	Brass		1"				
5766E	Biass	21/4"	1"	21/4"	2 5/16"	13/8"	A3184-8R
5766F		2/4	11/4"	2/4	Z /16	178	A3104-0K
5768G			1½"			21/8"	
5768H		31/4"	2"	3½"	35/8"		A3194-8R
5768J			21/2"				
A5764D		13/4"	3/"	2 3/16"	3/,"	A2697-	
A5764E	Steel	1 /4	1"	1¾"	∠ /16	/4	20R
A5768H		31/4"	2"	31⁄4"	31/4"	1 13/16"	A3194-8R



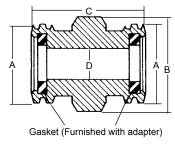
### **Ordering Information**

Part Number	Material	A M. ACME	B M. NPT	C Hex	D Overall Length	E Diameter	For Spare Gasket Order Part No.
5763D		11/4"	3/4"	11⁄4"	13/4"	7∕ <sub>16</sub> "	A2797-20R
5765D			3/4"		11//8"	11/16"	
5765E		13/4"	1"	1¾"	21/8"	3/,"	A2697-20R
5765F			11/4"		2/8	/4	
5767F	Brass		11/4"	01/"	2 5/16"	13/16"	
5767G	Diass	21/4"	21/4" 11/2" 21/4"	2 /16	13/8"	A3184-8R	
5767H			2"	23/8"	2 1/16"	1 <sup>25</sup> /64"	
5769H			2"	3%"	21/8"	11/8"	
5769J		31/4"	21/2"	31/4"	3½"	01/"	A3194-8R
5769K			3"	3½"	35/8"	21/8"	
A5765C			1/2"			17/32 "	
A5765D		13/4"	3/4"	1³⁄₄"	2 3/16"	11/16"	A2697-20R
A5765E		174	1"	174	Z 716	7/8"	A2697-20R
A5765F	Steel		11⁄4"			15/16"	
A5767F		21/4"	11⁄4"	21/4"	23/8"	13/16"	A3184-8R
A5769H		31/4"	2"	31/4"	27/8"	11/8"	A3194-8R
A5769K		3/4	3"	3/4	313/16"	21/8"	A3134-0K



### **Ordering Information**

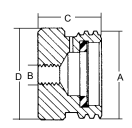
Part Number	Material	A M. ACME	B Hex	С	D Diameter	For Spare Gasket Order Part No.
5765M		13/4"	13/4"	2 1/16"	7/8"	A2697-20R
5767M	Brass	21/4"	21/4"	2 1/16"	1 <sup>25</sup> / <sub>64</sub> "	A3184-8R
5769M		31/4"	31/4"	23/4"	21/8"	A3194-8R



### **ACME x ACME**

Part Number	Material	A M. ACME	B F. NPT	C Hex	D Diameter	For Spare Gasket Order Part No.
A5764W	Steel	13/4"	3/3**	11/4"	411/ "	0007.00
5764W	Brass	174	78 "	174	1 <sup>11</sup> / <sub>16</sub> "	2697-20

<sup>\* %&</sup>quot; -16 UNC Thread.



ACME x Miscellaneous (Recommended for securing

### 31/4" M.ACME X 2" M.NPT Adapter with Vent Valve & Integral Screen 5769HVB

### **Application**

Designed to prevent debris from impeding the action of valves and components of LPG piping systems at bulk plants and industrial plants.

### **Features**

- Meets NFPA 58 requirements for liquid transfer
- Stainless steel screens
- Vent valve available in brass or stainless steel



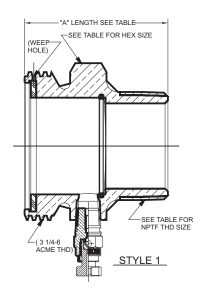


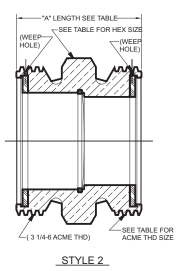
5769HVB

### **Materials**

Body		Brass
Screen	Stanles	s Stee
Gasket	. Resilient F	Rubbei







Part Number	Style	Gasket Qty	Vent Valve	Hex Size	Thread	"A" Length
5769H	1	1		31⁄4"	2" NPTF	2.875
5769K	1	1	-	3½"	3" NPTF	3.625
5769M	2	2			3¼" ACME	2.750
5769HVB	1	1	3165CBT	31⁄4"	2" NPTF	3.150
5769VSS	1	1	TSS3169		Z NFIF	3.150



### **Low Emission ACME Connector For Transports and Bobtails** 6588LE & 6589LE

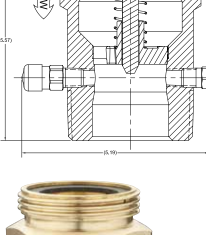
### **Application**

Designed to provide fast filling of bobtails, transports and large bulk storage tanks while providing for low emission of LPG when disconnecting.

#### **Features**

- 31/4" Male Acme Connector with reduced emissions, 90% less than current ECII ACME adapters.
- · 10.5 cubic centimeters of liquid discharged at disconnect
- UL Listed as a Filler Valve.
- Safety groove is designed to shear below ACME threads leaving the valve seat closed and unaffected if the vehicle pulls away with the hose connected.
- Seat disc is made of synthetic composition and is mechanically held in place by a seat disc retainer.
- Stainless Steel return spring.
- One- piece poppet stem for smooth operation.
- Will connect to any standard female 31/4" ACME adapter.
- Hydrostatic relief valve included (3125L).





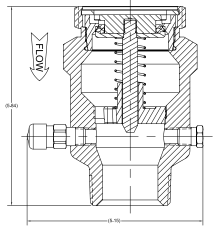


### **Materials**

Upper Body	Brass
Lower Body	Brass
Poppet & Stem Assembly	Brass
Spring	Stainless Steel
Gasket	Resilient Synthetic Rubber
Seat Disc	Resilient Synthetic Rubber

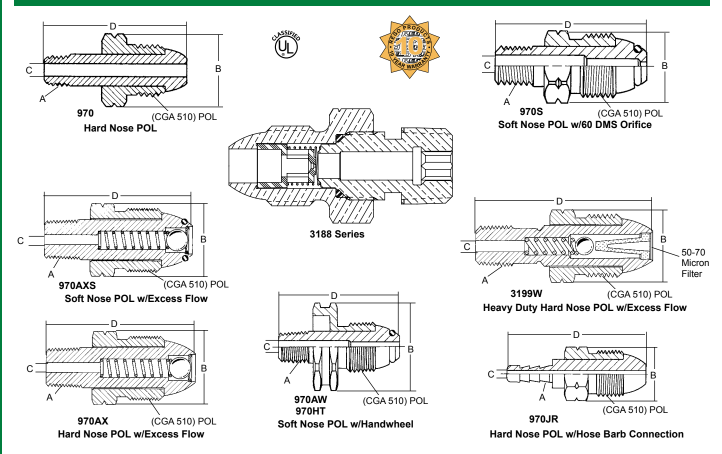


#### 6588 Series



	ACME	Outlet Connection	Hydrostatic Propane Capacity at Various Differen Wrench Relief			at Various Differenti	al Pressures (GPM)
Part Number		M.NPT	Flats	Valve	5 PSIG	10 PSIG	25 PSIG
6588LE	31⁄4"	2"	3"	3125L	138	223	349
6589LE	31⁄4"	3"	31⁄4"	3125L	130	223	349

## **Male POL Swivel Adapters**



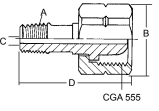
### **Ordering Information**

Part Number	Material	A Outlet Thread	B Hex	C Drill	D Overall Length	Vapor at 100 PSIG Inlet (SCFH)	Liquid (GPM)	
970				5/16"	23/8"			
970S				3/16"	23/32"	-	-	
970AX		472	7/8"		25/64"	404	1.10	
970AXS		1/4" M. NPT		5/16"	2764	404	1.10	
3199W		IVI. INF I			27/16"	450	0.95	
970AW	Brass		13/8"		22/32"			
970HT	Dia33			178	3/16"	Z732	_	_
970JR		1/4" Hose Barb	7/8"	5/32"	25/8"	-	-	
3188A		472				350	.95	
3188B		½" M. NPT	11/8"	5/16"	2½"	700	1.9	
3188C		IVI. IVI				1180	2.9	

Note: All nipples incorporate wrench hex section.

## **CGA 555 Swivel Adapters**

Part Number	Material	A Outlet Thread	B Hex	C Drill	D Overall Length
12982	Droop	1⁄4" M. NPT	11/4"	3/16"	1 15/16"
12982G	Brass	%16" -18NF	1 74	716	I '7/16

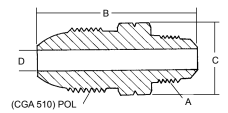










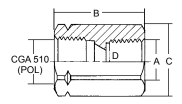


Male POL x Male NPT and SAE Flare

### Male POL x Female NPT

### **Ordering Information**

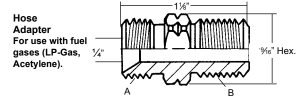
Part Number	Material	A M. ACME	В	C Hex	D Diameter
2906A	Brass	1/4"	13/8"	<sup>15</sup> / <sub>16</sub> "	1/4"
2906G	DIASS	1/2"	2"	11/8"	/4



Female POL x Female NPT and Female POL

### **Ordering Information**

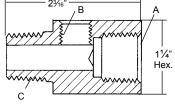
Part Number	Material	A	В	C Hex	D Diameter
5760Z		1/8"			5/16"
5760A	]	1/4"	15/8"	11/8"	13/32"
5760B	Draga	3/8"	178	1 /8	35/64"
5760C	Brass	1/2"			43/64"
5760D	]	3/4"	11/8"	13/8"	13/32 "
5760S	]	POL (CGA 510)	21/8"	11/8"	/32



### **Ordering Information**

Part Number	Material	A	В
1300	Brass	%6"-18NF (L.H.)	1⁄4" M. NPT

### Pressure **Gauge Adapter**

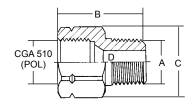


### **Ordering Information**

	Part Number	Material	А	В	C
	1494-1	Brass	1/2" F. NPT	1/4" F. NPT	1/2" M. NPT

### **Ordering Information**

Part Number	Material	A	В	C Hex	D Diameter
2906D		3/8" M. NPT	2 1/16"	15/16"	11/32 "
2906F	Brass	3/8" SAE Flare	Z /16	7/8"	9/ "
2906E		½" SAE Flare	21/4"	78	9/32"



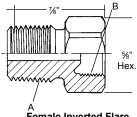
Female POL x Male NPT

### **Ordering Information**

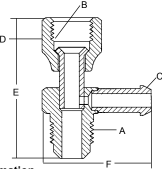
Part Number	Material	Α	В	C Hex	D Diameter
5761A		1/4"			³⁄ <sub>16</sub> "
5761B	Brass	3/8"	15/8"	11/8"	13/32"
5761C	brass	1/2"	178	1 /8	7/16"
5761D		3/4"			7 16

#### **Ordering Information**

Part Number	Material	A	В
15774-1	Brass	1⁄4" M. NPT	Female Inverted Flare



A Female Inverted Flare x Male NPT



Part Number	Material	Α	В	С	D	ш	F
1328		%" - 18 UNF	%" - 18 UNF	1/4"	13/16"	2"	1½"
1331	Brass	¾" - 16 UNF	¾" - 16 UNF	Hose	<sup>15</sup> / <sub>16</sub> "	21/8"	13/4"
1332		⅓" - 14 UNF	⅓" - 14 UNF	Barb	1 1/16 "	2½"	1/4

### **Application**

No gas flow is allowed when this adapter is not connected to the 134" ACME connection of a filler valve, it also acts as a back check.

### **Features**

- Designed to be installed on the outlet connection of LP-Gas hose end valve; no flow is allowed until the 7576 adapter female ACME connection is engaged on to the male ACME threads on the filler
- Incorporates a back check that will stop flow out of a filler valve that fails to close, when the 7576 adapter remains connected to the filler valve.
- Bleeder valve is designed to vent gas between the hose end valve connection and 7576 hose end adapter.
- · Long grip ACME swivel for ease in connecting and disconnecting from a filler valve connection.



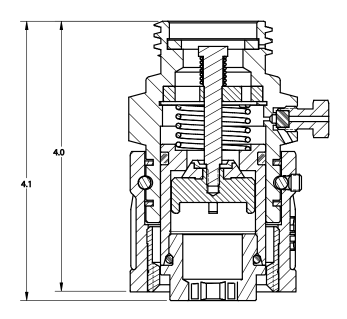


7576

### **Materials**

Body	Brass
Inlet Connection	Brass
Outlet Connection	Brass
ACME Swivel	Aluminum
Spring	Stainless Steel
Seat Disc	Synthetic Rubber
O-Rings	Synthetic Rubber





Part Number	Vent Valve	Filler Connection	Hose End Valve Connection	Propane Liquid Capacity @ 80 PSID
7576	Yes	1¾" F. ACME	1¾" M. ACME	57 GPM

## **Cross Reference by Part Number**

912FS12	H8
9121 012	H8
912JS12	H8
912PS12	H8
912FA20	H8
912FS20	H8
912JS20	H8
912PA20	H8
912PS20	H8
912FS30	H8
912PS30	H8
912FS36	H8
912JS36	H8
912PA36	H8
912PS36	H8
912PA48	H8
912PS48	H8
913JS05A	H8
913PS05A	H8
913PS12G	H8
913PS12H	H8
913PS12S	
970AW	H12
970AX	H12
970AXS	
970HT	H12
970JR	H12
970S	
N970P	
1300	H13
1328	
1331	H13
1332	H13
1494-1	
1708	H8
2906A	
2906D	
2906E	H13
	H13 H13
2906E	H13 H13 H13
2906E	H13 H13 H13 H6
2906E	H13 H13 H13 H6
2906E	H13 H13 H13 H6 H6
2906E	H13 H13 H13 H6 H6 H6
2906E	H13 H13 H13 H6 H6 H6 H8
2906E	H13 H13 H13 H6 H6 H6 H8 H8
2906E 2906F 2906G 3119A 3120 3121 3144-9P 3144-91 31711	H13 H13 H13 H6 H6 H8 H8 H5
2906E	H13 H13 H13 H6 H6 H6 H8 H8 H5 H5
2906E	H13 H13 H13 H6 H6 H6 H8 H5 H5 H8
2906E	H13 H13 H13 H16 H6 H6 H8 H5 H5 H8
2906E	H13 H13 H13 H6 H6 H6 H8 H8 H5 H8 H5
2906E 2906F 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3174-93	H13 H13 H13 H6 H6 H8 H8 H5 H8 H5 H8 H8
2906E	H13 H13 H13 H6 H6 H6 H8 H5 H5 H8 H5 H8
2906E	H13 H13 H13 H6 H6 H6 H8 H5 H8 H5 H8 H8 H8
2906E 2906F 2906G 3119A 3120 3121 3144-9P 3171A 3171A 3171A 3174-9P 3174-91 3175- 3175B 3175B 3175B 3175P A3175	H13 H13 H13 H6 H6 H6 H8 H5 H8 H5 H8
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3174-93 3175- 3175B 3175B 3175B 3175B 3175B 3175B	H13 H13 H13 H13 H13 H6 H6 H8 H8 H5 H5 H5 H5 H5 H5
2906E 2906G 2906G 3119A 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3174-93 3175- 3175B 3175B 3175P A3175A 3175A 3179B	H13 H13 H13 H13 H13 H6 H6 H8 H8 H5
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3174-93 3175- 3175B 3175B 3175B 3175B 3175B 3175B	H13 H13 H13 H13 H16 H6 H8 H8 H5 H8 H5 H8 H5 H8 H5 H5 H5 H5 H5 H5
2906E 2906F 2906G 3119A 3120 3121 3144-9P 3171 3171A 3171A 3171A 3175A 3175B 3175B 3175B 3175B 3175B 3175A 3175B 3175A 3175B	H13 H13 H13 H13 H16 H6 H8 H8 H5 H8 H5 H8 H5 H5 H5 H5 H5 H5 H5
2906E	H13 H13 H13 H16 H6 H6 H8 H5
2906E 2906F 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-93 3175-3 3175B	H13 H13 H13 H13 H16 H6 H6 H8 H8 H5
2906E 2906G 2906G 3119A 3119A 3120 3121 3144-9P 3144-91 3171A 3171-9P 3174-91 3174-93 3175- 3175B 3175B 3175P A3175A 3175B 3175A 3179B 3181 3181A 3184-90 3184-90 3185	H13 H13 H13 H13 H16 H6 H6 H8 H5
2906E 2906G 2906G 3119A 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3171A 3174-9P 3174-91 3175- 3175A 3175B	H13 H13 H13 H13 H13 H16 H6 H6 H6 H8 H5
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3171A 3175A 3175B 3175	H13 H13 H13 H13 H16 H6 H6 H6 H8 H5
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171 3171A 3171A 3175B	H13 H13 H13 H16 H6 H6 H8 H5 H15 H15 H15 H15 H15 H15 H15 H15
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3175A 3175B	H13 H13 H13 H13 H16 H6 H6 H8 H8 H8 H5 H15 H15 H15 H15 H15 H15 H15 H12 H12
2906E 2906G 2906G 3119A 3119A 3120 3121 3144-9P 3144-91 3171A 31774-99 3174-91 3175A 3175B	H13H13H13H13H16H6H6H8H5
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3174-91 3171A 3171A 3171A 3175A 3175B 3175	H13 H13 H13 H13 H16 H6 H6 H8 H5 H8
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171 3171A 3174-9P 3174-93 3175- 3175B 3181B 3181 3181 3181 3181 3181 3181 31	H13 H13 H13 H13 H16 H6 H6 H8 H5 H8 H8
2906E 2906G 2906G 3119A 31120 3121 3144-9P 3144-91 3171A 3171A 3174-9P 3174-91 3175A 3175B	H13 H13 H13 H13 H16 H6 H6 H8 H5 H7 H5 H15 H8 H8 H8
2906E 2906G 2906G 3119A 3120 3121 3144-9P 3144-91 3171 3171A 3174-9P 3174-93 3175- 3175B 3181B 3181 3181 3181 3181 3181 3181 31	H13H13H13H16H6H6H8H5

3705RC	
5760A	H13
5760B	H13
5760C	
5760D	H13
5760S	H13
5760Z	
5761A	
5761B	
5761C	
5761D	
5763D	
C5763N	
5764A	
5764B	
5764C	
5764D	
5764E	
A5764D	
A5764E	
A5764W	
5765D	
5765E	
5765F	
5765M	
5765PR	
A5765C	
A5765D	
A5765E	
A5765F	H9
C5765N	H7
5766E	H9
5766F	H9
5767F	H9
5767G	H9
5767H	H9
5767M	H9
A5767F	H9
C5767N	H7
5768G	H9
5768H	H9
5768J	H9
A5768H	H9
5769H	H9
5769H	H10
5769HVB	H10
5769J	H9
5769K	H9
5769K	
5769M	
5769M	
5769VSS	
A5769H	
A5769K	
C5769N	
5776	
A5776	
7141FP	
A7571LA	
A7571LB	
A7571LB	
A7575L3	
A7575L4	
A7575L5	
7576	
7577V	
A8016-9P	
A8016-93	
10538P	
1298212982G	
	H12