

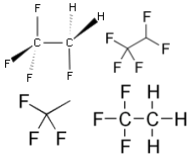


**Customer Service**  
**T: (800) 610-4571**  
**F: (800) 610-4571**  
**customerservice@compcylserv.com**  
**www.compcylserv.com**



**Deployment Now? 24/7 Dial X119**

## R-404A Refrigerant Blend



(Gas Mixture)

52% R-143A 1,1,1-Trifluoroethane, 44% R-125 1,1,1,2,2-Pentafluoroethane, 4% R-134A 1,1,1,2-Tetrafluoroethane

Shipping Name: Refrigerant Gas R-404A  
 UN3337  
 Hazard Class: 2.2 (Non-Flammable Gas)  
 CAS: 44% 354-33-6; 52% 420-46-2; 4% 811-79-2  
 ERG: 126



e-Gas  
**CLICK HERE**



Synonyms: HP62, R404A, Forane™ 404A  
 ODP: 0 / GWP: 3300  
 Replacement Phase-Out: HFC-22 Chlorodifluoromethane & CFC-502 Chlorodifluoromethane & Chloropentafluoroethane Mixture  
 ANSI/ASHRAE 34 Safety Group A1  
 Recommended Lubricant: POE Polyolester Oil

**CLICK HERE FOR MSDS**

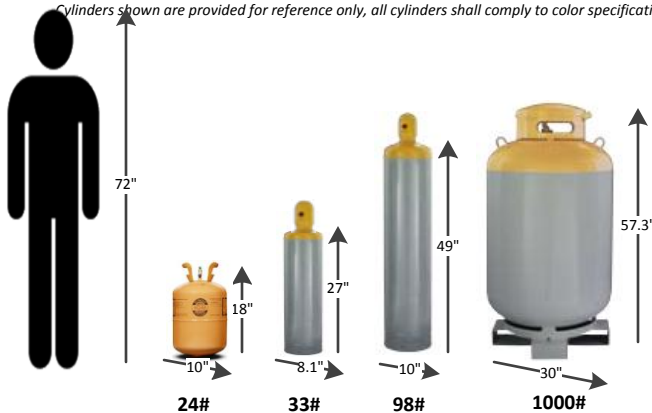
### PURITY IS A PROBLEM!

### PURITY PROBLEM SOLVED = COMPCYLSERV

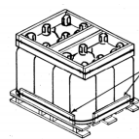
Don't be fooled! Product that does not meet the AHRI-700 specifications is not refrigerant. There is only one grade of refrigerant, AHRI certified product. Recently counterfeit product has entered the United States. There have been traces of R-40 (Methyl Chloride or Chloromethane) identified in various refrigerants which is extremely toxic, flammable & highly reactive when exposed to aluminum, leading to injury & death. Know your product source before installing. Our product is verified from an independent EPA-Certified Facility.

## CYLINDER SIZES

*Cylinders shown are provided for reference only, all cylinders shall comply to color specifications as stated in MIL-STD-101B.*

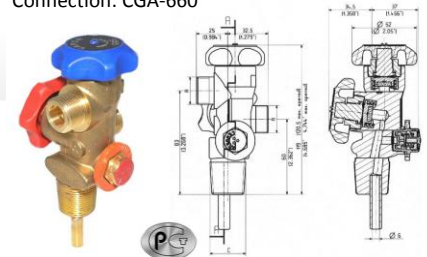


**MIL-STD-147E Palletization Available Upon Request**



## Valve Types

DOT 4BW300 Refillable Cylinders  
 Dual Port/ Dual Valve Vapor & Liquid  
 NSN: 8120-01-204-0182  
 Connection: CGA-660



DOT 39 Non-Refillable Cylinders  
 HVAC Connection: CGA-167

- FEDSPEC Primary Color 12246 MIL-STD-101B & FED-STD-595**
- Commercial, HVAC, Automotive AHRI (2012) N PMS 021**

Type	Content Capacity	Content NSN	Cylinder NSN	DOT	Tare Weight	Valve NSN	Outlet	Cylinder Exchange Price	Cylinder Price <i>Content Sold Separately</i>
Product Identification Number IAW CID A-A-58060									
AA58060-R404AW11	24LB	6830-01-391-3104	N/A	39 (Disposal)	6LB		CGA-165	<b>\$225.00</b>	<b>N/A</b>
AA58060-R404AW15	33LB	6830-01-392-0960	8120-01-392-5205	4BA/W300	23LB	8120-01-316-2208	CGA-660	<b>\$299.25</b>	<b>\$198.00</b>
AA58060-R404AW44.4	98LB (10"x49")	6830-01-392-0959		4BA/W300	48LB	8120-01-316-2208	CGA-660	<b>\$745.00</b>	<b>\$245.00</b>
AA58060-R404AW454	1000LB	N/A	N/A	4BW300	335LB	8120-01-316-2208	CGA-660	<b>Call For Pricing</b>	<b>\$2,000.00</b>

*Pricing subject to change without notice, based on market volatility.*



### DLA Cylinder Specifications

The Defense Logistics Agency adheres to stringent specifications in order to provide Logistics Excellence through the FEDSTRIP/ MILSTRIP DLA Compressed Gases overarching initiative. Stringent specifications include product integrity, cylinder dimensions, DOT cylinder rating, PROP OF US GOVT stamping, valve specifications, cylinder indication and markings. By paralleling the DLA Compressed Gases program, commands can seamlessly exchange cylinders without incurring additional costs to the program.

## Expedited Shipment?



### National Shipments: FedEx Express

Deployment? Inspection? We have partnered with FedEx Express and obtained our IATA certification to ship 24# & 33# refrigerant cylinders from coast-to-coast in less than 24 hours. If the order is placed prior to 12:00pm the previous day, your order will arrive by 12:00pm the following day. Shipping & handling charges apply and are based on a case-by-case basis.



### International Shipments: DHL Worldwide

Logistics issues abroad? We have Partnered with DHL Worldwide to ship refrigerant worldwide. Logistics, shipping & handling charges apply and are based on a case-by-case basis.



### EPA §608/ 609 Technician Certification Verification Required

*Military Commands Exempt*

EPA Class I Refrigerant. EPA Certification is required to purchase this product. Purchaser must have been certified in accordance with EPA Regulation 40 CFR § 82 Subpart F or Subpart B (Section 608, HVAC). A copy of this certification must be provided prior to concluding sale.