

A-Gas Leads with Advanced Product Quality Assurance System

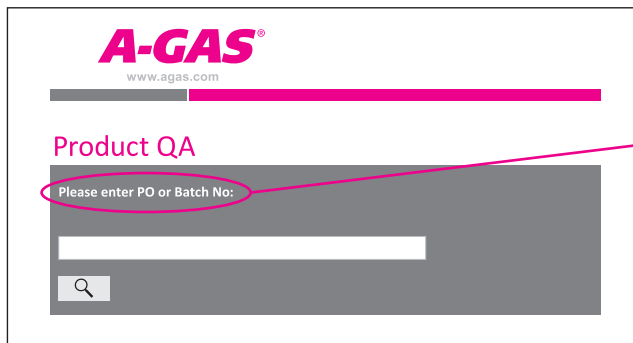
A-Gas is pleased to offer our unique "ProductQA" system allowing you to obtain a Certificate of Analysis for your product. This information sheet has been prepared to assist you in accessing your quality certificate. Please follow the steps below:

STEP ONE:

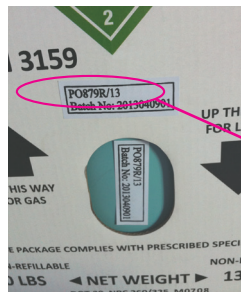
Locate the QR code on the top of your disposable cylinder carton and scan this code with your mobile device using a QR reader application which can be downloaded to your Apple or Android devices. Once the code has been scanned you will be taken to the product QA section of our website: <http://www.agas.com/productqa/>



A-Gas "ProductQA" QR Code



Here you will be prompted to enter your cylinder PO number. If your label does not have a PO number please enter your batch number. Please note any slashes must be removed from the numbers as shown in the example below.



STEP TWO:

Locate your PO number or batch number on the carton. This will be attached using a label as shown here:

Enter the PO number
e.g. PO879R13

WARNING!

A-GAS has been made aware of the likelihood of third parties refilling A-GAS-owned returnable cylinders.

Third party refilling of another supplier's cylinders is both illegal and potentially very dangerous, particularly when cylinder test dates and other safety measures are ignored.

If you come into contact with any A-GAS cylinder not filled with A-GAS quality product, please inform us immediately so that we can secure the cylinder and take the appropriate legal action against the fillers.

You can do so by calling our sales team on 011 392 4791 or by emailing us at info.sa@agas.com

A-GAS RemTec A-GAS RemTec Refrigerant Testing Lab

PO Number: 882
Batch Number: 2013041801
Refrigerant Type: R407C
Container/CO2 Tank: 2981152160
Seal Tag Number: 361805
Inspection Date: 2013-4-25
Date Sample Rec.: 2013-4-29
Sample ID: R201304158

CERTIFICATE OF ANALYSIS		
PROPERTY	requirements	Test Results
Purity	99.5 min.	99.94
Allowable Comp.	23-25/23-27/50/54	22.02/24.39/53.54
Acidity	1 max.	<0.1
Chloride	pass	pass
High Boiling Impurities	0.01 max.	<0.01
Particulates/solids	pass	pass
Moisture	10 max.	8.6
Non-condensable Gas	1.5 max.	0.46
Hologrammed Unsaturated	40 max.	<10

Comments: The sample meets all the requirements of AHR700-2012 for R-407C.

Analyzed by: Gao F. Zuo Report Date: 06/13/2013
Ewin Y. Zhong, Analytical Chemist/Gas Lab Manager

Approved by: Tim Kearney VP, A-Gas RemTec
Wayne Zhang Engineering Dir., A-Gas RemTec

A-Gas RemTec, 1100 Haslins Rd., Bowling Green, OH 43402, USA
Phone: 419-867-8990 Fax: 419-867-3279

Attention: This report is provided to the Customer only and may not be utilized by any other person or entity without written consent of A-Gas RemTec. Some conditions of use are set out in A-Gas RemTec's contract. A-Gas RemTec assumes no liability or warranty for the use of such data or any damages incurred through its use or application.

STEP THREE:

Select to open or download your file and the Quality Certificate for your cylinder will be displayed on screen.

Always ask for A-Gas – our products are all quality assured.

If we can assist you further, please do not hesitate to contact us.