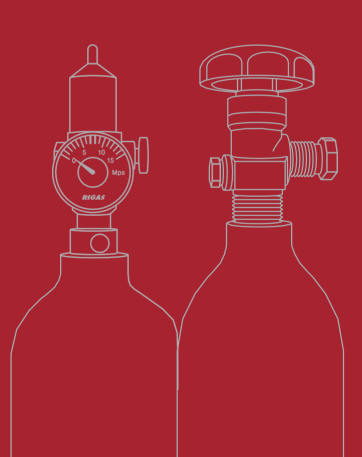
# rigas | ONE Calibration Gases



- Compact(1L size)
- High pressure
- Non-reactive gas
- Reactive gas
- PAMS
- TO-14A



# **Company Information**

## A Company specialized in Production, Analysis and Research of Standard Materials

RIGAS Co., Ltd manufactures all standard gases in gravimetric method using high precision and high capacity scale. We guarantee the accuracy for the concentration of every component by quantifying and verifying with various gas analyzers.

#### A company manufacturing variety of Standard Materials

RIGAS Co., Ltd provides standard gases in various specifications that customers need.

#### **Approvals**

- Appointed as a government-authorized standard gas testing and certification agency by Korea National Institute of Environmental Research
- · KS Q ISO 9001 certification
- KS A ISO 17034







# rigas | ONE

rigas ONE developed by RIGAS Co., Ltd is a compact high pressure standard gas.

It is made to be easy to use anywhere at anytime. RIGAS provides customers with the various components and concentrations needed for the calibration and so on.

#### Special features

- The quality and safety of cylinders and valves are guaranteed as certified products of DOT and KGS(Korea Gas Safety Corporation).
- All products are provided to customers with certificate of analysis.
- All products are traceable through international standard institution.
- We will supply customers with the pressure you want and it can be refilled up to 10 MPa.

## **Traceability**

Our analytical operations are traceable through a calibration standard produced to either a recognized international standard such as KRISS, NIST, VSL, NPL, or a gravimetrically manufactured reference standard traceable to KRISS 1. WT CLASS standard masses.



# rigas | ONE

RIGAS CO. LTD.'s small 1L standard gas tanks are refillable high-pressure cylinders available in two models, R1 and R2. Each standard cylinder offers high stability, confirmed according to composition and concentration standards. The detailed characteristics of R1 and R2 cylinders are as follows:

The cylinders offer improved compatibility and convenience with regular small valves and are suitable for non-reactive components and exhaust gas of automobile.

#### Components of R1

Non-reactive component, O2, CO, CO2, N2, exhaust gas of automobile, etc.

Culindor			
Cylinder			
Size	1.0 L (D 8.1cm, H 33cm) * Size including the valve	Weight	0.98 kg * Weight including the valve
Material	Aluminum	Pressure	7.0 MPa or less
Valve			
Body	Ni plated Brass	Connection	5/8-18 UNF thread



With enhanced stability for product concentration and special chemical treatment, they are suitable for reactive or adsorptive components.

#### Components of R2

Reactive component, PAMS, TO-14A, All components serving in R1

Cylinder			
Size	1.1 L (D 8.1cm, H 38cm) * Size including the valve	Weight	1.4 kg * Weight including the valve
Material	Aluminum	Pressure	10 MPa or less
Valve			
Body	SUS	Connection	CGA-180



## **Product Information**

#### Standard gas available

- Atmospheric Environmental Calibration Standards
- Petrochemical and Natural Gas Standards
- Odor Standards
- Toxic Gas Mixtures
- PAMS (Ozone Precursor)

- Automobile Exhaust Gas Standards
- Laser Gas Mixtures
- Volatile Organic Compound Standards (VOCs)
- Other Gas Mixtures
- TO-14A (Toxic Organics)

#### Pure gas - Provides R1, R2

Components	Concentration (cmol/mol)
$N_2$	99.999 / 99.999 9
Air	Air / zero-Air / UHP-Air

#### Non-reactive gas - Provides R1, R2

Components	Concentration (cmol/mol)	Balance	Urel.*
H <sub>2</sub>	2.00	Air	2
$O_2$	2.00 ~ 20.9	N <sub>2</sub>	2
iso-C₄H <sub>8</sub>	0.01	Air	2
CO <sub>2</sub>	0.03 ~ 20	N <sub>2</sub> / Air	2

<sup>\*</sup> If you have any inquiry on products and mixing besides the above components and concentration, ask for consultation and we will provide further information.

E-mail: master@rigas.co.kr (Domestic-Korea), sales@rigas.co.kr (Overseas)

- \* Urel: relative expanded uncertainty
- \* Each standard cylinder offers high stability, confirmed according to composition and concentration standards.

**Product Information** 

## Reactive gas (single component) - Provides R2

Components	Concentration (cmol/mol)	Balance	Urel.*
NO	0.001	$N_2$	3
SO <sub>2</sub>	0.001	$N_2$	3
СО	0.001	$N_2$	3
H₂S	0.002 ~ 0.005	N <sub>2</sub> / Air	<3
NH₃	0.002 ~ 0.010	$N_2$	< 3
HCl	0.001	$N_2$	3
HCN	0.001	$N_2$	5
Cl <sub>2</sub>	0.000 5 ~ 0.001	$N_2$	5
C₂H₅OH	0.1 ~ 0.2	Air	2
PH₃	0.000 06	$N_2$	10
$NO_2$	0.005	$N_2$	2
SiH₄	0.001	$N_2$	5
C <sub>2</sub> H <sub>4</sub> O	0.030	$N_2$	3

<sup>\*</sup> If you have any inquiry on products and mixing besides the above components and concentration, ask for consultation and we will provide further information.

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<sup>\*</sup> Urel: relative expanded uncertainty

<sup>\*</sup> Each standard cylinder offers high stability, confirmed according to composition and concentration standards.

## **Product Information**

## Reactive gas (multi components) - Provides R2

Components	Concentration (cmol/mol)	Balance	Urel.*	
H <sub>2</sub> S CO CH <sub>4</sub> O <sub>2</sub>	0.001~0.005 0.005~0.05 1.5~2.5 15~19	$N_2$	< 5 2 2 2	
CH₃SH H₂S			5 5	
DMS 0.001 DMDS 0.001		$N_2$	5 5	

## Automobile Exhaust Gas - Provides R1, R2

Components	Concentration (cmol/mol)	Balance	Urel.*
CH <sub>4</sub>	2.5	N <sub>2</sub> / Air	2
iso-C₄H10	0.9	N <sub>2</sub> / Air	2
CO <sub>2</sub>	14		
C <sub>3</sub> H <sub>8</sub> 0.2		$N_2$	2
CO	1	-	
O <sub>2</sub>	1		

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<sup>\*</sup> Urel: relative expanded uncertainty

<sup>\*</sup> Each standard cylinder offers high stability, confirmed according to composition and concentration standards.

## PAMS, TO-14A

#### PAMS 57 Components mix (Ozone Precursor) - Provides R2

VOCs measured by the Photochemical Assessment and Measurement Station (PAMS) as precursors contributing to ozone generation

#### TO-14A 43 Components mix (Toxic Organics) - Provides R2

VOCs according to the US Environmental Protection Agency (EPA) standards as hazardous air pollutants in the atmosphere

#### Special features

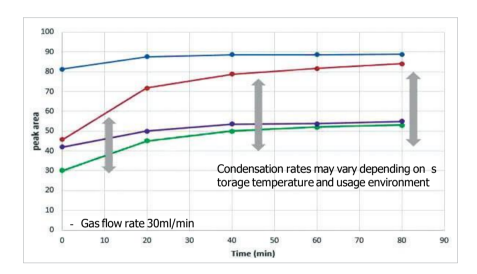
- · Highly convenient and portable small 1L container (R2)
- · Highly reliable values proven through short-term/long-term stability assessment
- KS I ISO 6142: Manufactured in accordance with 2015 standards (Gas analysis-Production of calibration gas mixture-Gravimetric method)
- · Cylinders with special internal treatment
- · Validity period of 12 months
- Precise measurement of components with low-vapor pressure and additional cylinder heating/regulator heating devices

#### **Product information**

	Concentration	Balance	Specification
PAMS	5 nmol/mol	$N_2$	Blend tolerance: $\pm30~\%$ ; Analytical accuracy: $\pm20~\%$
	1 µmol/mol	N <sub>2</sub>	Blend tolerance: $\pm10\%$ ; Analytical accuracy: $\pm5\%$
TO-14A	10 nmol/mol	N <sub>2</sub>	Blend tolerance: $\pm20$ % ; Analytical accuracy: $\pm10$ %
	1 µmol/mol	$N_2$	Blend tolerance: $\pm10\%$ ; Analytical accuracy: $\pm5\%$

# **Analytical Tips**

- Some of the components with the low-vapor pressure in PAMS and TO-14A are gradually condensed in
  cylinders depending on time elapsed, storage temperature, and usage environment after manufacturing.
  As a result of it, lower concentration may be detected. Cylinder heating systems provided by RIGAS will
  help you to use those components at the correct concentration.
- Components with low-vapor pressure or strong adsorption may be adsorbed during the analysis process. It will cause difficulty to detect accurate concentration. With regulator heating systems provided by RIGAS, the concentration stabilization time of the components can be shorten and ensure accurate figures.
- Comparison of the peak size of n-Dodecane 1  $\mu$ mol/mol in PAMS by time (3 months after manufacturing)





[Cylinder Heating Device]

	Cylinder Heating Device	Regulator Heating Device	Result
_	Y	Y	Normal level
_	Y	N	90 % of normal level
_	N	Υ	50 % less than normal
_	N	N	50 % less than normal

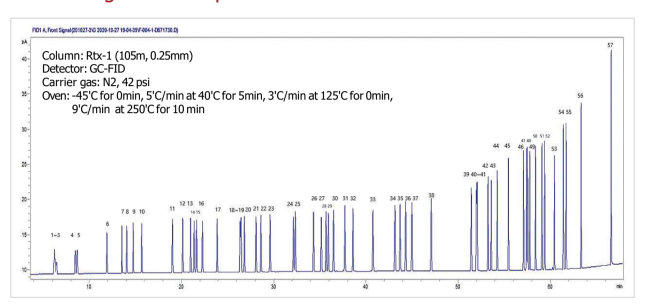


[Regulator Heating Device]

RIGAS supplies cylinder heating and regulator heating devices for precise component concentration analysis.

# PAMS 57 Components mix (Ozone Precursor)

## Chromatogram & components



1	Ethylene	20	2-Methylpentane	39	Ethylbenzene
2	Acetylene	21	3-Methylpentane	40	m-Xylene
3	Ethane	22	1-Hexene	41	p-Xylene
4	Propylene	23	n-Hexane	42	Styrene
5	Propane	24	Methylcyclopentane	43	o-Xylene
6	Isobutane	25	2,4-Dimethylpentane	44	n-Nonane
7	1-Butene	26	Benzene	45	Isopropylbenzene
8	n-Butane	27	Cyclohexane	46	n-Propylbenzene
9	trans-2-Butene	28	2-Methylhexane	47	m-Ethyltoluene
10	cis-2-Butene	29	2,3-Dimethylpentane	48	p-Ethyltoluene
11	Isopentane	30	3-Methylhexane	49	1,3,5-Trimethylbenzene
12	1-Pentene	31	2,2,4-Trimethylpentane	50	o-Ethyltoluene
13	n-Pentane	32	n-Heptane	51	1,2,4-Trimethylbenzene
14	Isoprene	33	Methylcyclohexane	52	n-Decane
15	trans-2-Pentene	34	2,3,4-Trimethylpentane	53	1,2,3-Trimethylbenzene
16	cis-2-Pentene	35	Toluene	54	m-Diethylbenzene
17	2,2-Dimethylbutane	36	2-Methylheptane	55	p-Diethylbenzene
18	Cyclopentane	37	3-Methylheptane	56	n-Undecane

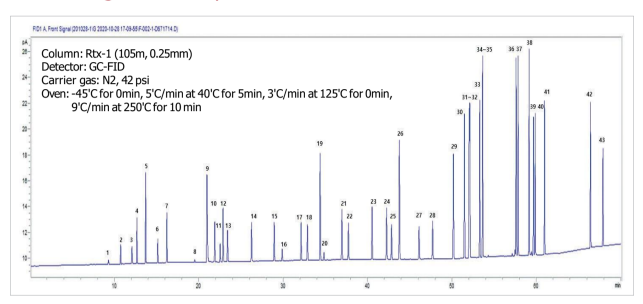
57 n-Dodecane

38 n-Octane

19 2,3-Dimethylbutane

# TO-14A 43 Components mix (Toxic Organics)

#### Chromatogram & components



- 1 Dichlorodifluoromethane
- 2 Chloromethane
- 3 Freon-114
- 4 Vinyl Chloride
- 5 1,3-Butadiene
- 6 Bromomethane
- 7 Chloroethane
- 8 Freon-11
- 9 Acr ylonitrile
- 10 1,1-Dichloroethene
- 11 Methylene Chloride
- 12 3-Chloropropene
- 13 Freon-113
- 14 1,1-Dichloroethane
- 15 cis-1,2-Dichloroethylene
- 16 Chloroform
- 17 1,2-Dichloroethane
- 18 1,1,1-Trichloroethane
- 19 Benzene

- 20 Carbon Tetrachloride
- 21 1,2-Dichloropropane
- 22 Trichloroethylene
- 23 cis-1,3-Dichloropropene
- 24 trans-1,3-Dichloropropene
- 25 1,1,2-Trichloroethane
- 26 Toluene
- 27 1,2-Dibromoethane
- 28 Tetrachloroethylene
- 29 Chlorobenzene
- 30 Ethylbenzene
- 31 p-Xylene
- 32 m-Xylene
- 33 Styrene
- 34 o-Xylene
- 35 1,1,2,2-Tetrachloroethane
- 36 4-Ethyltoluene
- 37 1,3,5-Trimethylbenzene
- 38 1,2,4-Trimethylbenzene

- 39 1,3-Dichlorobenzene
- 40 1,4-Dichlorobenzene
- 41 1,2-Dichlorobenzene
- 42 1,2,4-Trichlorobenzene
- 43 Hexachloro-1,3-Butadiene



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