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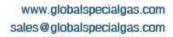
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LET US BE YOUR GAS PARTNER!

GLOBAL SPECIAL GAS SERVICE CO, LIMITED 香港環球特種氣體服務有限公司



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ABOUT US

We, Global Special Gas Service Co., Ltd. are a trusted and professional Manufacturer and Supplier of Industrial, Medical, and Specialty Gases and Gas Cylinders in China. Our main products are High-quality high-pressure seamless steel cylinders, aluminum cylinders, brass, and SS Valves, and single and double-stage pressure regulators for corrosive and toxic gases/mixtures as well as gases such as Industrial / UHP Oxygen(O2), Carbon Monoxide(CO), Ethylene(C2H4), Sulfur Hexafluoride(SF6), Carbon Tetrafluoride(CF4), Nitrous Oxide(N2O), ETO/CO2, etc.,

We also provide calcium carbide, tinplate canister, FRC, etc.

Our steel cylinders have standards that include DOT-3AA, GB5099, EN1964-1, ISO9809-1, ISO9809-2, and ISO9809-3 with TUV, BY, and CE.

We take great pride in providing our customers with high-quality products and superior service. Due to this, we enjoy a high reputation with our customers in North America, Europe, Central Southeast, and Far East Asia as well as West and South Africa.



SPECIAL GASES

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Sulfur Hexafluoride

MF: SF6

CAS No.: 2551-62-4 Grade Standard: Industrial Grade to UHP Grade Purity: 99.99%, 99.995%, 99.999%, 99.9995% Application: Gas Insulated Switchgear, SF6 Circuit Breaker, SF6 transformer, etc. DOT Class: 2.2 UN NO: 1080 COA: Available

	ITEM		INDEX	
	Sulfur Hexafluoride(SF6)	≥99.99	≥99.999	≥99.9995
	AIR	≤30	≤5	≤2
	Carbon Tetrafluoride(CF4)	≤30	≤4	≤2
	Moisture(H2O)	≤1	≤1	≤1
Impurities(ppm)	Acidity(as HF)	≤0.1	≤0.1	≤0.1
	Hydrolyzable Fluoride(as HF)	≤0.2	≤0.1	≤0.1
	Oil	≤0.5	≤0.5	≤0.5
	Toxicity	Non-toxic	Non-toxic	Non-toxic



Carbon Tetrafluoride

MF: CF4

CAS No.: 75-73-0 Grade Standard: Industrial Grade to UHP Grade Purity: 99.9%, 99.999% Application: Electronic Etching and Cleaning, Refrigerant, etc. DOT Class: 2.2 UN NO.: 1982 COA: Available

	ITEM	IN	DEX
Ca	arbon Tetrafluoride(CF4)	≥99.9	≥99.999
	Oxygen(O2)	≤100	≤1
	Nitrogen(N2)	≤400	≤4
	Carbon Dioxide(CO2)	≤80	≤0.5
	Carbon Monoxide(CO)	≤50	≤0.5
Impurities(ppm)	Methane(CH4)	≤50	≤0.5
	Other Halocarbons	≤100	≤1
	Moisture(H2O)	≤10	≤1
	Sulfur Hexafluoride(SF6)	≤15	≤0.5
	Acidity(as HF)	≤1	≤0.1



Ethylene

MF: C2H4 CAS No.: 74-85-1 DOT Class: 2.1 UN NO.: 1962 COA: Available

	ITEM	INC)E X
	Ethylene(C2H4)	≥99.9	≥99.95
	Methane(CH4)&Ethane(C2H6)	≤1000	≤500
	Propane(C3H8)	≤50	≤20
	Carbon Monoxide(CO)	≤5	≤2
	Carbon Dioxide(CO2)	≤10	≤5
Impurities(ppm)	Hydrogen(H2)	≤10	≤5
impunites(ppin)	Oxygen(O2)	≤5	≤2
	Acetylene(C2H2)	≤10	≤5
	Sulphur(S)	≤2	≤1
	Moisture(H2O)	≤10	≤5
	Methanol(CH4O)	≤ 10	≤10



MF: CO

UN NO.: 1016 COA: Available

ITEM		INDEX			
Carb	ion Monoxide(CO)	≥99.9	≥99.95	≥99.99	≥99.995
	Nitrogen(N2)	≤500	≤200	≤80	≤20
	Oxygen(O2)	≤150	≤100	≤25	≤5
mounities (nom)	Moisture(H2O)	≤7	≤7	≤5	≤2
Impurities(ppm)	Carbon Dioxide(CO2)	≤200	≤100	≤20	≤3
	Hydrogen(H2)			≤3	≤2
	THC(CH4)			≤5	≤2

- Grade Standard: Industrial Grade to 99.99%
- Purity: 99.95%, 99.9%, 99.95%, 99.99%
- Application: Used for PVC, Fruit Ripening, etc.

Carbon Monoxide

- CAS No.: 630-08-0
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.5%, 99.9%, 99.95%, 99.99%, 99.995%
- Application: Reducing Agent, Gas Fuel, Meat Refreshing, etc.
- DOT Class: 2.1-Flammable Gas, 2.3-Poison Gas



Ammonia

MF: NH3

CAS No.: 7664-41-7 Grade Standard: Industrial Grade to UHP Grade Purity: 99.8%, 99.999%, 99.9999%, 99.99999% Application: Fertilizer, Medicine Making, Bio-fuel, Refrigerant, etc. DOT Class: 2.2 UN NO.: 1005 COA: Available

	ITEM	INDEX
	Ammonia(NH3)	≥99.99999
	Oxygen(O2)	≤10
	Nitrogen(N2)	≤10
	Carbon Monoxide(CO)	≤10
Impurities(ppb)	Carbon Dioxide(CO2)	≤50
	THC	≤10
	Moisture(H2O)	≤60
	Hydrogen(H2)	≤50



Xenon MF: Xe DOT Class: 2.2 UN NO.: 2036 COA: Available

	ITEM		EX
	Xenon(Xe)	≥99.995	≥99.999
	Argon(Ar)	≤10	≤1
	Carbon Dioxide(CO2)	≤2	≤1
	Carbon Tetrafluoride(CF4)	≤1	≤0.5
	Hydrogen(H2)	≤5	≤2
Impurities(ppm)	Krypton(Kr)	≤25	≤5
	Nitrogen(N2)	≤5	≤2
	Oxygen(O2)	≤1	≤0.5
	THC	≤1	≤0.5
	Moisture(H2O)	≤1	≤0.5



Nitrous Oxide

MF: N2O CAS No.: 10028-97-2 Grade Standard: Industrial Grade to UHP Grade Purity: 99.9%, 99.999% Application: Anesthetic, Food and Beverages, etc. DOT Class: 2.2 UN NO.: 1070 COA: Available

	ITEM	IN	DEX
	Nitrous Oxide(N2O)	≥99.9	≥99.999
	Carbon Monoxide(CO)	≤5	≤1
	Carbon Dioxide(CO2)	≤20	≤1
	Nitrogen(N2)	≤40	≤5
	Oxygen(O2)	≤5	≤1
Impurities(ppm)	Moisture(H2O)	≤2	≤1
	C1-C5(as CH4)	≤20	≤0.5
	Nitric Oxide(NO)		≤0.5
	Nitrogen Dioxide(NO2)		≤0.5
	Ammonia(NH3)		



Neon

MF: Ne DOT Class: 2.2 UN NO.: 1065 COA: Available

	ITEM	INC)EX
	Neon(Ne)	≥99.995	≥99.999
	Nitrogen(N2)	≤5	≤1
	Oxygen(O2)	≤1	≤1
	Methane(CH4)	≤1	≤0.5
	Moisture(H2O)	≤1	≤1
	Helium(He)	≤10	≤3
Impurities(ppm)	Hydrogen(H2)	≤2	≤0.5
	Carbon Monoxide(CO)		≤0.5
	Carbon Dioxide(CO2)		≤0.5
	Sulfur Hexafluoride(SF6)		≤0.1
	Carbon Tetrafluoride(CF4)		≤0.1
	Hexafluoroethane(C2F6)		≤0.1

- CAS No.: 7440-63-3
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.995%, 99.999%
- Application: Illumination, Deep Anesthesia, etc.

- CAS No.: 7440-1-9
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.995%, 99.999%
- Application: Neon Light, Insulation Detector, etc.



Krypton

MF: Kr CAS No.: 7439-90-9 Grade Standard: Industrial Grade to UHP Grade Purity: 99.99%, 99.999% Application: Illumination, etc. DOT Class: 2.2 UN NO.: 1056 COA: Available

	ITEM	IN	DEX
	Krypton(Kr)	≥99.99	≥99.999
	Oxygen(O2)	≤5	≤1
	Nitrogen(N2)	≤15	≤5
1	Hydrogen(H2)	≤2	≤2
Impurities(ppm)	Xenon(Xe)	≤50	≤35
	THC	≤3	≤2
	Moisture(H2O)	≤3	≤2.5



Hydrogen Sulfide

MF: H2S

CAS No.: 7783-6-4 Grade Standard: Industrial Grade to UHP Grade Purity: 99.9% Application: Analytical Chemistry, Reducing Agent, etc. DOT Class: 2.3 UN NO.: 1053 COA: Available

	ITEM	INDEX
ł	lydrogen Sulfide(H2S)	≥99.9
	Carbon Dioxide(CO2)	≤100
	Carbon Disulfide(CS2)	≤200
Impurities(ppm)	Carbonyl Sulfide(COS)	≤600
	Nitrogen(N2)	≤100
	Hydrocarbons	≤100



MF: HBr Purity: 99.999%

	ITEM	INDEX
н	ydrogen Bromide(HBr)	≥99.999
	Oxygen(O2)	≤1
	Nitrogen(N2)	≤3
(mounition/nom)	Carbon Dioxide(CO2)	≤3
Impurities(ppm)	Carbon Monoxide(CO)	≤0.5
	Methane(CH4)	≤1.5
	Moisture(H2O)	≤1



MF: SiH4

Silane

	ITEM	INDEX
	Silane(SiH4)	≥99.9999
	Carbon Monoxide(CO)+Carbon Dioxide(CO2)	<0.1
	CI-	<0.1
	C1~C3	<0.2
	Nitrogen(N2)	<0.1
Impurities(ppm)	Oxygen(O2)+Argon(Ar)	<0.1
impunites(ppm)	Moisture(H2O)	<0.1
	SiH3OSiH3	<0.1
	CH3SiH3	≤0.1
	Si2H6	<0.1
	Hydrogen(H2)	<20

Hydrogen Bromide

- CAS No.: 10035-10-6
- Grade Standard: Industrial Grade to UHP Grade
- Application: Sedatives, Anesthetics, Dyes, Pharmaceutical, etc.
- DOT Class: 2.3
- UN NO.: 1048
- COA: Available

CAS No.: 7803-62-5

- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.999%, 99.99999%, 99.999999%
- Application: Semiconductor, Chip, Photovoltic, etc.
- DOT Class: 2.1
- UN NO.: 2203
- COA: Available



Ethane

MF: C2H6 CAS No.: 74-84-0 Grade Standard: Industrial Grade Purity: 99.5% Application: Refrigerant DOT Class: 2.1 UN NO.: 1035 COA: Available

	ITEM	INDEX
	Ethane(C2H6)	≥99.5
	Methane(CH4)	≤0.3
	Ethylene(C2H4)	≤0.1
	Propane(C3H8)	≤0.1
	Cyclopropane(C3H6)	≤0.001
	Isobutane(C4H10)	≤0.05
Impurition/nem)	N-butane(C4H10)	≤0.05
Impurities(ppm)	Butylene(C4H8)	≤0.01
	Isobutene(C4H8)	≤0.01
	C5+	≤200
	Carbon Dioxide(CO2)	≤100
	Carbon Monoxide(CO)	≤2
	Moisture(H2O)	≤20



INDUSTRIAL GASES



Oxygen MF: 02 CAS No.: 7782-44-7 DOT Class: 2.2 UN NO.: 1072

	ITEM	INDEX	
	Oxygen(O2)	≥99.995	≥99.999
	Nitrogen(N2)	≤25	≤5
	Carbon Dioxide(CO2)	≤0.5	≤0.1
	Carbon Monoxide(CO)	≤0.5	≤0.1
	THC(CH4)	≤0.5	≤0.1
Impurities(ppm)	Moisture(H2O)	≤2	≤0.5
impunities(ppm)	Argon	≤3	≤3
	Hydrogen(H2)		≤0.1
	Nitrous Oxide(N2O)		≤1
	Krypton(Kr)	≤1	≤1
	Neon		≤0.1



MF: N2

DOT Class: 2.2 UN NO.: 1066 COA: Available

	ITEM	INC	DEX
	Nitrogen(N2)	≥99.999	≥99.9999
	Oxygen(O2)	≤3	≤0.2
	Carbon Dioxide(CO2)	≤1	≤0.1
Impurities(ppm)	Carbon Monoxide(CO)	≤1	≤0.2
	Methane(CH4)	≤1	≤0.1
	Moisture(H2O)	≤3	≤0.5



- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.995%, 99.999%
- Application: Metallurgical Industry, Medical Care, Cutting, Welding, etc.
- COA: Available

Nitrogen

- CAS No.: 7727-37-9
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.999%, 99.9995%, 99.9999%
- Application: Shielding Gas, Preservative, etc.

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Carbon Dioxide

MF: CO2

CAS No.: 124-38-9 Grade Standard: Industrial Grade to UHP Grade Purity: 99.995%, 99.999% Application: Frozen Food Storage, Gaseous Fertilizer, Beverages, etc. DOT Class: 2.2 UN NO.: 1013 COA: Available

	ITEM	INC)E X
	Carbon Dioxide(CO2)	≥99.995	≥99.999
	Oxygen(O2)	≤5	≤1
	Nitrogen(N2)	≤30	≤3
1	Carbon Monoxide(CO)	≤2	≤0.5
Impurities(ppm)	THC	≤20	≤4
	Moisture(H2O)	≤8	≤3
	Hydrogen(H2)	≤2	≤0.5



MF: He DOT Class: 2.2 UN NO.: 1046 COA: Available

	ITEM	INC)e x
	Helium(He)	≥99.999	≥99.9999
	Oxygen(O2)	≤2	≤0.05
	Nitrogen(N2)	≤3	≤0.4
1	Carbon Dioxide(CO2)	≤1	≤0.1
impunties(ppm)	Carbon Monoxide(CO)	≤1	≤0.05
	Methane(CH4)	≤1	≤0.1
	nrities(ppm) Nitrogen(N2) Carbon Dioxide(CO2) Carbon Monoxide(CO)	≤3	≤0.2



Argon

MF: Ar

CAS No.: 7440-37-1 Grade Standard: Industrial Grade to UHP Grade Purity: 99.999%, 99.9999% Application: Welding, Cutting, Illumination, etc. DOT Class: 2.2 UN NO.: 1006 COA: Available

ITEM INDEX ≥99.999 ≥99.9999 Argon(Ar) Oxygen(O2) ≤0.3 ≤1 Nitrogen(N2) ≤4 ≤0.7 Carbon Dioxide(CO2) ≤0.5 ≤0.1 Impurities(ppm) ≤0.5 ≤0.1 Carbon Monoxide(CO) Methane(CH4) ≤0.5 ≤0.1 Moisture(H2O) ≤3 ≤0.5



Hydrogen

MF: H2 DOT Class: 2.1 UN NO.: 1049 COA: Available

	ITEM	INC	DEX
	Hydrogen	≥99.999	≥99.9999
	Oxygen(O2)	≤1	≤0.05
	Nitrogen(N2)	≤5	≤0.2
Impurition(nom)	Carbon Dioxide(CO2)	≤1	≤0.02
Impurities(ppm)	Carbon Monoxide(CO)	≤1	≤0.02
	Methane(CH4)	≤1	≤0.01
	Moisture(H2O)	≤3	≤0.5

Helium

- CAS No.: 7440-59-7
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.999%, 99.9995%, 99.9999%
- Application: Balloon Gas, Analysis, Shielding Gas, etc.

- CAS No.: 1333-74-0
- Grade Standard: Industrial Grade to UHP Grade
- Purity: 99.999%, 99.9995%, 99.9999%
- Application: Reducing Agent, Curing Disease, etc.

CALCIUM CARBIDE (CaC2)

Calcium Carbide is a grey or brown solid and consists of about 80-85% of CaC2 (the rest is Ca, C, etc.). In the presence of trace moisture, technicalgrade calcium carbide emits an unpleasant odor reminiscent of garlic. They are normally stored in 50kgs and 100kgs in iron drums which is filled with nitrogen. Applications of calcium carbide include manufacture of acetylene gas, and for generation of acetylene in carbide lamps; manufacture of chemicals for fertilizer; and in steelmaking.



390 Drums 450 Drums
95 Drums 225 Drums

Packed in iron drums filled with nitrogen.



CALIBRATION GASES

Calibration Gases, also called reference gases and standard gases, belong to gaseous standard material. It is widely used in fields of chemistry, physics, biology and petrochemical engineering. Calibration gases consist of minimum two, and can be as high as 31 components which are based on customers' requirements. The method of preparation of calibration gases is gravimetric method in an ISO1/ICE: 17025 certified laboratory.

In order to ensure the stability of calibration gases, we need to consider the effect of the cylinder material on the gases. Normally, for most of constant calibration gases, they can be stored in normal steel gas cylinders. But for the calibration gases with trace components like CO, CO2, NO, SO2, they must be stored in aluminum alloy cylinders. For calibration gases with corrosive components like SO2, H2S, NO, NO2, CL2, NH3, PH3, etc., with a concentration of under 10ppm, aluminum alloy cylinders with internal coating must be used. Most calibration gases require use of stainless steel gas valves, such as CGA 660, CGA 890, CGA 350, etc.

Petrochemical Standard Gas

Name	Typical Components
Standard gas for determination of hydrocarbon impurities in Ethylene	CH4 10~100ppm C2H6 50~500ppm C3H8 10~100ppm Propylene 10~100ppm Isobutane 10~100ppm C2H25~50ppm Butane 10~100ppm Allene 10~100ppm (E)-2-Butene 10~100ppm 1-Butylene 10~100ppm Isobutylene 10~100ppm Cis-2-Butene 10~100ppm 1, 3-Butadiene 10~100ppm Methyl Acetylene 10~100ppm Can compound above two components or more as one kind of standard gas. The concentration is based on the requirement.
Standard material for determination of hydrocarbon impurities in Propylene	CH4 10~1000ppm C2H6 10~1000ppm C2H4 10~1000ppm C3H8 50~5000ppm Cyclopropane 10~1000ppm Isobutane 10~1000ppm Butane 10~1000ppm





Name	Typical Components	
Standard material for determination of hydrocarbon impurities in Propylene	Allene 10~1000ppm C2H2 10~500ppm (E)-2-Butene 10~1000ppm 1-Butylene 10~1000ppm Isobutylene 10~1000ppm Cis-2-Butene 10~1000ppm 1,3-Butadiene 10~1000ppm Propyne 10~1000ppm Can compound above two components or more as one kind of standard gas. The concentration is based on the requirement.	
Standard gas for determination of Carbon Monoxide and Carbon Dioxide in Ethylene/Propylene	CO, CO2 each 2~100ppm The concentration can be prepared from ppm to percentage in other uses.	
Standard gas for determination of trace Oxygen in Ethylene/Propylene	2~100ppm The concentration can be prepared from ppm to percentage in other uses.	
Standard gas for determination of trace Hydrogen in Ethylene/Propylene	2~100ppm The concentration can be prepared from ppm to percentage in other uses.	
Standard gas for determination of trace Methanol in Ethylene/Propylene	CH4O 10~2000ppm	
Standard material for determination of liquefied Petroleum gas	CH4, C2H6, C2H4, C3H8, Cyclopropane, Propylene, Isobutane, N-Butane, Allene, C2H2, Trans-Butene, 1-Butene, Isobutylene, Cis-Butene, Isopentane, N-Pentane,1,3-Butadiene, Propyne, N-Hexane Typical Concentration: 0.2%~30%(mol/mol) Can compound above two components or more as one kind of standard gas. The concentration is based on the requirement.	
Standard gas for determination of natural gas	H2, O2, N2, CO2, C2H6, C3H8, Isobutane, N-Butane, Neopentane, Isopentane, N-Pentane, N-Hexane, N-Heptane and 1-Octane, etc. Typical concentration: 0.01%~100%(mol/mol) Can compound above two components or more as one kind of standard gas. The concentration is based on the requirement.	
Standard material of Sulfide	H2S, SO2, COS, Methyl Mercaptan, Ethyl Mercaptan, Dimethyl Sulfide, Methyl Disulfide, Thiophene, etc. The concentration is from 1ppm~percentage.	
Standard material for determination of hydrocarbon impurities in Isobutane	C3H8, Propylene, Allene, Propyne, Isobutane, N-Butane, 1-Butene, Cis-Butene, 1,3-Butadiene, Trans-Butene Typical concentration: 10~5000mg/Kg The concentration can be prepared according to specific requirements.	
Standard material for determination of hydrocarbon impurities in 1-Butene	C3H8, Propylene, Allene, Propyne, Isobutane, N-Butane, Isobutylene, Cis-Butene, 1,3-Butadiene, Trans-Butene Typical concentration: 10~5000mg/Kg The concentration can be prepared according to specific requirements.	

Name	Typical Components	
Standard material for determination of hydrocarbon impurities in Butadiene	C3H8, Propylene, Isobutane, N-Butane, Allene, C2H2, Trans- Butene, Isobutylene, 1-Butene, Cis-2-Butene, Isopentane, Isopentane, 1,3-Butadiene, Propyne, 1-Butyne, Vinyl Acetylene Typical concentration: 10~5000mg/Kg 	
Standard material for determination of purity of MTBE Standard material of hydrocarbon Standard material of benzene series		
	Can compound below two components or more as one kind of standard gas. The concentration can be prepared from ppm to percentage. CH4, C2H6, C3H8, N-Butane, Isobutane, N-Pentane, Isopentane, Cyclohexane, Cyclopropane, Epoxyethane, C2H4, Propylene, 1-Butene, 1,3-Butadiene, Isobutylene, 1,2-Butadiene, Cis-2- Butene, Trans-Butene, Allene, Isoamylene, 1-Pentene, Cis-2- Pentene, Trans-2-Pentene, 1-Hexene, C8H16, C2H2, Methyl Acetylene, 1-Butyne, Vinyl Acetylene, 4-Ethyl Cyclohexene, etc.	
	Nonbenzenoid Aromatic Hydrocarbon, Benzene, Toluene, Ethylbenzene, Paraxylene, Meta-Xylene, Cumene, Ortho-Xylene, N-Propylbenzene, 3-Ethyltoluene, 2-Ethyltoluene, 4-Ethyltoluene, Alpha-Methylstyrene, Phenylacetylene,1,3-Diethylbenzene, P-Diethyl Benzene, O-Diethylbenzene, N-Butylbenzene, 1,2,4-Triethylbenzene, 1,3,5-Triethylbenzene, Styrene, etc. Can compound above two components or more as one kind of standard gas. The concentration is based on the requirement.	
Standard gas for analysis of common components in gas	H2, O2, N2, CO, CO2, CH4, C2H6, C2H4, C3H8, Propylene, etc.	

Standard Gas for Pure Gas Analysis

Name	
Standard gas for Nitrogen analysis	H2, O2, CO, C Typical concer The concentra other uses.
Standard gas for Oxygen analysis	H2, Ar, N2, N2 Typical concer The concentra other uses.
Standard gas for Helium analysis	H2, N2, O2, O Typical concer The concentra other uses.

Typical Components

CO2, CH4 entration: 2~100ppm ration can be prepared from ppm to percentage in

120, CO, CO2, CH4, etc. entration: 2~100ppm ation can be prepared from ppm to percentage in

CO, CO2, CH4, etc. entration: 2~100ppm ration can be prepared from ppm to percentage in

Name	Typical Components	
Standard gas for Hydrogen analysis	N2, O2, CO, CO2, CH4 Typical concentration: 2~100ppm The concentration can be prepared from ppm to percentage in other uses.	
Standard gas for Argon analysis	H2, N2, O2, CO, CO2, CH4 Typical concentration: 2~100ppm The concentration can be prepared from ppm to percentage in other uses.	

Standard Gas for Environmental Monitoring

Name	Typical Components	
Carbon Monoxide standard gas	2~30ppm, 31~500ppm, 501ppm~10%, 11~50% The concentration can be prepared from ppm to percentage in other uses.	
Carbon Dioxide standard gas	2~50ppm, 51~1000ppm, 1001ppm~16% The concentration can be prepared from ppm to percentage in other uses.	
Sulfur Dioxide standard gas	1~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Hydrogen Sulfide standard gas	1~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Nitrogen Monoxide standard gas	2~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Nitrogen Dioxide standard gas	2~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Hydrochloric Acid standard gas	5~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Ammonia standard gas	10~1000ppm The concentration can be prepared from ppm to percentage in other uses.	
Formaldehyde standard gas	2~50ppm.	
Standard gas for analysis of benzene series in air	C6H6(75mg/m3), C7H8(150mg/m3), C8H10(150mg/ m3), Para-Xylene(150mg/m3), M-Xylene(150mg/m3), Ortho-Xylene(150mg/m3), Isopropylbenzene(150mg/m3), Styrene(150mg/m3).	
TVOC standard gas	Standard gas with 23~45 components.	

Standard Gas for Electric Power Industry		
Name	Typical Components	
Standard gas for determination of gases dissolved in transformer oil	H2 100~1000ppm CO 100~1000ppm CO2 500~5000ppm CH4 30~300ppm C2H6 30~300ppm C2H4 30~300ppm C2H2 30~300ppm Can adjust the concentration of nitrogen or argon to balance the specific concentration.	
Standard gas of H2S in SF6	5~1000ppm	
Standard gas of CO in SF6	5~1000ppm	
Standard gas of SO2 in SF6	5~1000ppm	
Standard gas for impurity analysis in SF6	H2 5ppm O2 5ppm Ar 5ppm N2 5ppm CO 5ppm CO2 5ppm CF4 10ppm C2F6 10ppm C3F8 10ppm SF6	
Standard gas for impurity analysis in SF6	H2S 100ppm SOF2 50ppm SO2F2 100ppm COS 100ppm CS2 100ppm He balance	

Standard Gas for Medical and Health

Purpose	Typical Components	Gas Balance	
	CO2 5~10%	N2	
Blood Determination	CO2 5% O2 10~20%	N2	
blood Determination	He 9~13%	N2	
	N2 6~8%	02	
Determination of Cerebral Circulation	CO2 5~10%	Air	
Datamination of Bulmanany Function	CO 0.2% He 10%	Air	
Determination of Pulmonary Function	CO2 100~900ppm O2 20%	N2	

Purpose	Typical Components	Gas Balance
Determination of Pulmonary Function	CO 0.2~0.3% He 10% O2 20%	N2
	CO 0.2% N2O 15% O2 20%	N2
	CO 0.3% CH4 0.3% C2H2 0.3% O2 21%	N2
	CO 0.3% CH4 0.3% O2 21%	N2
Anesthesia	N2O 14~30%	Air
	N2O 50%	O2, Air
Sterilization	C2H4O 5~25%	
Standard gas for Cultivation of Bacteria	H2 5~10% CO2 5~10%	N2
	CO2 4~10%	O2

Typical Components	Gas Balance
CH4 0.5~2.5% (10%LEL~60%LEL)	Air
C3H8 0.5~1.5% (10%LEL~60%LEL)	Air
N-C4H10 0.5~1.5% (10%LEL~60%LEL)	Air
I-C4H10 0.5~1.5% (10%LEL~60%LEL)	Air
C4H8O 1.8%	Air
H2 0.2~2% (10%LEL~60%LEL)	Air
O2 21%	N2
CO 50~150ppm	N2 or Air
H2S 1~100ppm	N2 or Air
SO2 1~50ppm	N2 or Air
C2H4O 1~100ppm	N2 or Air
Cl2 1~100ppm	N2 or Air
NH3 10~100ppm	N2 or Air

dard Gas for Earthquake Monitoring	
Typical Components	Gas Balance
He 0.1%	
Ar 1% H2 0.1%	N2
CO2 25%	
CH4 1%	
He 1%	
Ar 1.5%	N2
H2 0.5%	INZ
CO 2.5%	
He 0.1%	
Ar 0.1%	
H2 0.1%	NO
CO 5%	N2
CO2 15%	
CH4 5%	

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Typical Components	Gas Balance
C3H8 500~10000ppm	N2
C3H8 500~10000ppm CO 0.5~8%	N2
C3H8 0.1~8% CO 3~5% CO2 9~15%	N2
C3H8 0.1~8% CO 3~5% CO2 9~15% NO 300-3000ppm	N2
NO 0.1~0.5%	N2

ER

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ETO STERILIZATION GAS MIXTURES

Ethylene Oxide (ETO) is a common gas used for low temperature sterilization. It is a colorless, poisonous gas that attacks the cellular proteins and nucleic acids of microorganisms. It is most commonly used to sterilize instruments with long lumens such as endoscopes and all materials that have to be sterilized but cannot withstand higher temperature.



The ratios of ETO Sterilization Gas we mainly supply

	Concentra	Concentration				
item No.	Ethylene Oxide %	CO2 %	Flammability			
1	10	90	Non-Flammable			
2	20	80	Flammable			
3	30	70	Flammable			
4	80	20	Flammable			
5	90	10	Flammable			

The requirement of the mass fraction of each component in ETO Sterilization Gas

No.		tem			Specificat	ion		
NO.	H.	(en)	10%C2H4O	20%C2H4O	30%C2H4O	30% <c2h4o<95%< th=""><th>100%C2H4O</th></c2h4o<95%<>	100%C2H4O	
1	Ethylene Fraction %		10	20	30	30~95	99.9	
	Oxide	Tolerance		-1%~2%		-1%~+3%	-	
2	CO2	Mass Fraction %	90	80	70	70~5	0	
		Tolerance		-2%~+1%		-3%~+1%	~~	
3	Mois	sture %			~~		≤0.05	
4		Aldehyde aldehyde) %					≤0.01	
5		Acid Aldehyde) %					≤0.01	

HELIUM BALLOON TANKS







Model No.: GSGS-HBT4 Water Capacity: 6.8L Weight: 2.5kgs Wall Thickness: 1.2mm Test Pressure: 34.5Bar Gas Pressure: 28Bar 9' Latex Balloons Filling: 30pcs

Model No.: GSGS-HBT1 Water Capacity: 22.3L Weight: 5.1kgs Wall Thickness: 1.3mm Test Pressure: 23Bar Gas Pressure: 18Bar 9' Latex Balloons Filling: 50-60pcs

Model No.: GSGS-HBT2 Water Capacity: 13.4L Weight: 3.1kgs Wall Thickness: 1.0mm Test Pressure: 23Bar Gas Pressure: 18Bar 9' Latex Balloons Filling: 30-35pcs

Model No.: GSGS-HBT3 Water Capacity: 13.4L Weight: 4.1kgs Wall Thickness: 1.5mm Test Pressure: 34.5Bar Gas Pressure: 28Bar 9' Latex Balloons Filling: 50pcs

SEAMLESS STEEL GAS CYLINDERS

Global Special Gas Service Co., Ltd. offers high pressure seamless steel gas cylinders available in multiple sizes, from 2L to 80L. Higher capacity Seamless Steel Gas Cylinders can also be manufactured as per customers' requirements. All our cylinders conform to DOT-3AA, GB5099, EN1964-1 and ISO 9809-1, 2 & 3 specification. For our customers in Europe, our cylinders are marked with a π (Pi) symbol which is a standard requirment for high pressure cylinders in Europe.



ISO 9809-1 Seamless Steel Gas Cylinders

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wail Thickness (mm)	Material Grades
ISO140-5-210		5	445	7			
ISO140-6-210		6	518	8			
ISO140-6.67-210		6.67	566	8.6			
ISO140-7-210		7	590	9		303	
ISO140-7.5-210		7.5	627	9.5			
ISO140-8-210	140	8	664	10	210		34CrMo4
ISO140-9-210		9	737	10.9			
ISO140-10-210		10	810	11.9			
ISO140-11-210		11	883	12.9			
ISO140-13.4-210		13.4	1058	15.2			
ISO140-14-210		14	1102	15.8			
ISO232-25-150		25	772	30		5.3	37Mn
ISO232-30-150		30	904	34.3			
ISO232-35-150		35	1035	38.6			
ISO232-40-150	232	40	1167	43	150		
ISO232-47-150		47	1351	49			
ISO232-50-150		50	1430	51.6			
ISO232-52-150		52	1483	53.4			
ISO232-25-200		25	751	31.3			
ISO232-30-200		30	892	35.8			
ISO232-40-200	000	40	1156	44.9	000	5.0	010-11-1
ISO232-46.7-200	232	46.7	1333	51	200	5.2	34CrMo4
ISO232-47-200		47	1341	51.3			
ISO232-50-200		50	1420	54			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wali Thickness (mm)	Material Grades
ISO232-25-210		25	751	31.3			
ISO232-30-210		30	892	35.8			
ISO232-40-210	000	40	1156	44.9	010		34CrMo4
ISO232-46.7-210	232	46.7	1333	51	210	5.5	
ISO232-47-210		47	1341	51.3			
ISO232-50-210		50	1420	54			
ISO232-25-230		25	751	31.3			34CrMo4
ISO232-30-230		30	892	35.8			
ISO232-40-230	232 (TPED)	40	1156	44.9	000		
ISO232-46.7-230		46.7	1333	51	230	5.8	
ISO232-47-230		47	1341	51.3			
ISO232-50-230		50	1420	54			
ISO267-40-150		40	922	43.3			37Mn
ISO267-50-150		50	1119	51.3			
ISO267-60-150		60	1316	59.3	150		
ISO267-68-150	267	68	1474	65.7		5.8	
ISO267-70-150		70	1513	67.3			
ISO267-80-150		80	1710	75.4			
ISO267-40-200		40	922	43.3			
ISO267-50-200		50	1119	51.3			
ISO267-60-200		60	1316	59.3		-	
ISO267-66.7-200	267	66.7	1448	64.7	200	6	34CrMo4
ISO267-70-200		70	1513	67.3			
ISO267-80-200		80	1710	75.4			
ISO267-40-210		40	922	43.3			
ISO267-50-210		50	1119	51.3			
ISO267-60-210	007	60	1316	59.3	010		
ISO267-66.7-210	267	66.7	1448	64.7	210	6.2	34CrMo4
ISO267-70-210		70	1513	67.3			
ISO267-80-210		80	1710	75.4			

ISO 9809-3 S	ISO 9809-3 Seamless Steel Gas Cylinders											
Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (Itg)	Working Pressure (Bar)	Design Wall Thickness (nim)	Materia Grades					
ISO102-1.8-150		1.8	325	3.5	150		37Mn					
ISO102-3-150	100	3	498	5.2		3						
ISO102-3.4-150	102	3.4	555	5.7		3						
ISO102-4.4-150		4.4	700	7.2								

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (mm)	Material Grades
ISO108-1.4-150		1.4	240	2.9			
ISO108-1.8-150		1.8	285	3.3			
ISO108-2-150		2	310	3.6			
ISO108-3-150	108	3	437	4.9	150	3.2	37Mn
ISO108-3.6-150		3.6	515	5.7			
ISO108-4-150		4	565	6.2			
ISO108-5-150		5	692	7.5			
ISO140-3.4-150		3.4	321	5.8			
ISO140-4-150		4	365	6.4			
ISO140-5-150		5	440	7.6		4.1	
ISO140-6-150		6	515	8.8			
ISO140-6.3-150		6.3	545	9.2			97Mn
ISO140-6.7-150		6.7	567	9.5			
ISO140-7-150	140	7	595	9.9	150		
ISO140-7.5-150	140	7.5	632	10.5	150	4.1	37Mn
ISO140-8-150		8	665	11			
ISO140-9-150		9	745	12.2			
ISO140-10-150		10	830	13.5			
ISO140-11-150		11	885	14.3			
ISO140-13.4-150		13.4	1070	17.1			
ISO140-14-150		14	1115	17.7			
ISO159-7-150		7	495	9.8			
ISO159-8-150		8	554	10.8			
ISO159-9-150		9	610	11.7			
ISO159-10-150		10	665	12.7			
ISO159-11-150		11	722	13.7			
ISO159-12-150		12	790	14.8			
ISO159-12.5-150	159	12.5	802	15	150	4.7	37Mn
ISO159-13.150		13	833	15.6			
ISO159-13.4-150		13.4	855	16			
ISO159-13.7-150		13.7	878	16.3			
ISO159-14-150		14	890	16.5			
ISO159-15-150		15	945	17.5			
ISO159-16-150		16	1000	18.4			
ISO180-8-150		8	480	13.8			
ISO180-10-150		10	570	16.1			
ISO180-12-150		12	660	18.3			
ISO180-15-150	100	15	790	21.6	450	5.0	0711
ISO180-20-150	180	20	1015	27.2	150	5.3	37Mn
ISO180-21-150		21	1061	28.3			
ISO180-21.6-150		21.6	1087	29			
ISO180-22.3-150		22.3	1100	29.4			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (mm)	Material Grades
ISO219-20-150	1	20	705	27.8			
ISO219-25-150		25	855	32.8	150	6.1	37Mn
ISO219-27-150		27	915	34.8			
ISO219-36-150		36	1185	43.9			
ISO219-38-150	219	38	1245	45.9			
ISO219-40-150		40	1305	47.8			
ISO219-45-150		45	1455	52.9			
ISO219-46.7-150		46.7	1505	54.6			
ISO219-50-150		50	1605	57.9			

DOT-3AA Seamless Steel Gas Cylinders

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Psi)	Design Wall Thickness (mm)	Materia Grades
8CF	90	1.78	394	2.6	1800	2.4	30CrMc
10.8CF	90	2	435	2.9	2100	2.4	30CrMc
10CF	108	2	315	3.1	2015	2.6	30CrMc
15CF	108	4.64	640	5.8	2015	2.6	30CrMc
8.5CF	108	1.62	263.5	3	2100	2.6	30CrMc
11.4CF	108	2.1	330	3.2	2100	2.6	30CrMc
9.2CF	108	1.7	280	2.8	2100	2.6	30CrMc
19CF	108	2.68	395	3.8	2100	2.6	30CrMc
19CF	108 convex	2.68	410	3.6	2175	2.6	30CrMc
16.8CF	108	3	430	4.1	2175	2.6	30CrMc
18CF	108	3.4	485	4.5	2175	2.6	30CrMc
19CF	114	2.8	400	4.8	2610	3.2	30CrMc
27CF	114	4	540	6.3	2610	3.2	30CrMc
16CF	133	3.4	355	5.6	1800	2.5	30CrMc
19CF	133	3.6	375	5.6	2015	3	30CrMc
19.5CF	133	3.6	375	5.6	2100	3	30CrMc
19.6CF	140	3.5	350	7.1	2175	3.6	30CrMc
30.3CF	140	5.4	500	9.3	2175	3.6	30CrMc
37.6CF	140	6.7	575	11.3	2175	3.6	30CrMc
46CF	140	8.2	700	12.4	2175	3.6	30CrMc
57.2CF	140	10.2	850	15	2175	3.6	30CrMc
60CF	140	10.7	890	15.5	2175	3.6	30CrMc
40CF	178	7.8	450	12	2015	4	30CrMc
55CF	178	10.8	590	16	2015	4	30CrMc
80CF	178	15.7	815	21	2015	4	30CrMc
110CF	178	21.65	1085	27	2015	4	30CrM

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Psi)	Design Wall Thickness (mm)	Material Grades
40CF	178	7.4	440	12.4	2100	4	30CrMo
56.4CF	178	10.4	570	15.5	2100	4	30CrMo
89.8CF	178	16	820	17.2	2175	4	30CrMo
112CF	178	20	1005	21.2	2175	4	30CrMo
75.2CF	178	13.4	695	18.5	2175	4	30CrMo
94.3CF	178	16.8	845	20	2175	4	30CrMo
106CF	178	18.8	935	21	2175	4	30CrMo
45CF	178	8	455	12.5	2175	4	30CrMo
56.1CF	178	10	545	14.5	2175	4	30CrMo
84.2CF	178	15	770	18.6	2175	4	30CrMo
125CF	178	21.65	1085	27	2265	4	30CrMo
125CF	178	21.6	1085	27	2265	4	30CrMo
131CF	178	23.4	1170	29	2265	4	30CrMo
63CF	189	13.4	645	27	2265	3.9	30CrMo
140CF	189	26.6	1170	27	2265	4.2	30CrMo
143CF	189	27.3	1195	29	2265	4.2	30CrMo
138CF	197	26.6	1060	28.5	2015	4.2	30CrMo
B6CF	219	17.5	680	32	2015	5	37Mn
187CF	219	32	1095	45	2400	5.7	37Mn
186CF	219	35	1180	45	2175	5.7	37Mn
206CF	219	40	1330	50	2175	5.7	37Mn
225CF	229	43.3	1300	50	2015	5	30CrMo
182CF	229	35	1080	44	2015	5	30CrMo
264CF	229	50	1470	57	2015	5	30CrMo
255CF	229	43.3	1300	52	2265	5.4	30CrMo
275CF	229	46.7	1385	55	2265	5.4	30CrMo
260CF	229	43.3	1300	52	2300	5.4	30CrMo
280CF	229	46.7	1385	55	2300	5.4	30CrMo
300CF	229	50	1475	58	2300	5.4	30CrMo
268CF	229	43.3	1315	55	2400	6.2	30CrMo
289CF	229	46.7	1410	59	2400	6.2	30CrMo
310CF	229	50	1510	65	2400	6.2	30CrMo
317CF	229	43.3	1350	69	3000	7.2	30CrMo
337CF	229	46	1430	71	3000	7.2	30CrMo
364CF	229	47	1460	72	3000	7.2	30CrMo
360CF	229	48.8	1525	75	3000	7.2	30CrMo
380CF	229	50	1540	76	3000	7.2	30CrMo
470CF	229	50	1630	95	3600	8.5	30CrMo
140CF	229	27	880	38	2015	5	37Mn
185CF	229	35	1085	44	2015	5	37Mn
245CF	229	46.7	1385	54	2015	5	37Mn
265CF	229	47	1395	56	2175	5.2	37Mn

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Psi)	Design Wall Thickness (mm)	Material Grades
255CF	229	43.3	1300	52	2265	5.4	37Mn
275CF	229	46.7	1385	55	2265	5.4	37Mn
213CF	232	43.3	1270	50	2015	5.2	30CrMo
260CF	232	40.2	1190	46	2133	5.2	30CrMo
300CF	232	46.7	1370	52	2133	5.2	37Mn
318CF	232	50	1460	55	2133	5.2	37Mn
170CF	232	30	915	37	2175	5.2	37Mn
198CF	232	35	1060	42	2175	5.2	37Mn
225CF	232	40	1180	46	2175	5.2	37Mn
245CF	232	43.3	1270	49	2175	5.2	37Mn
265CF	232	46.7	170	52	2175	5.2	37Mn
249CF	232	47	1375	52	2175	5.2	37Mn
280CF	232	50	1450	55	2175	5.2	37Mn
276CF	232	52	1510	57	2175	5.2	37Mn
275CF	232	43.3	1270	50	2265	5.4	30CrMo
210CF	232	35	1050	41	2300	5.5	37Mn
280CF	232	46.7	1370	52	2300	5.5	37Mn
310CF	232	52	1515	56	2300	5.5	37Mn
234CF	235	50	1420	53	1800	4.5	30CrMo
270CF	235	52	1465	62	2015	5.2	37Mn
300CF	235	50	1435	64	2300	5.8	30CrMo
300CF	235	48.8	1400	62	2400	5.8	30CrMo
160CF	235	21	710	41	3000	7.3	30CrMo
380CF	235	48.8	1460	76	3000	7.3	30CrMo
264CF	267	60	1340	70	1800	6.2	30CrMo
299CF	267	68	1500	78	1800	6.2	30CrMo
351CF	267	80	1750	88	1800	6.2	30CrMo
330CF	267	60	1340	70	2130	6.2	30CrMo
375CF	267	68	1500	78	2130	6.2	30CrMo
440CF	267	80	1750	89	2130	6.2	30CrMo
340CF	267	60	1340	70	2175	6.2	30CrMo
380CF	267	68	1500	78	2175	6.2	30CrMo
379CF	267	80	1750	77.5	2175	6.2	30CrMo
450CF	267	80	1750	89	2175	6.2	30CrMo
350CF	267	60	1340	70	2265	6.2	30CrMo
400CF	267	68	1500	78	2265	6.2	30CrMo
470CF	267	80	1750	89	2265	6.2	30CrMo
360CF	267	60	1340	70	2300	6.3	30CrMo
400CF	267	67.5	1485	77.5	2300	6.3	30CrMo
405CF	267	68	1500	78	2300	6.3	30CrMo
480CF	267	80	1750	89	2300	6.3	30CrMo
370CF	267	60	1340	70	2400	6.6	30CrMo

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Psi)	Design Wall Thickness (mm)	Material Grades
420CF	267	64.9	1440	75	2400	6.6	30CrMo
425CF	267	66	1465	75	2400	6.6	30CrMo
500CF	267	67.5	1485	77.5	2400	6.6	30CrMo
398CF	267	68	1500	78	2400	6.6	30CrMo
468CF	267	80	1750	89	2400	6.6	30CrMo
530CF	267	68	1565	98	3000	8.3	30CrMo
585CF	267	75	1705	106	3000	8.3	30CrMo
600CF	267	77	1770	108	3000	8.3	30CrMo
620CF	267	80	1810	112	3000	8.3	30CrMo
310CF	267	60	1340	70	2015	6.2	37Mn
355CF	267	68	1500	78	2015	6.2	37Mn
420CF	267	80	1750	88	2015	6.2	37Mn
330CF	267	60	1340	70	2130	6.2	37Mn
375CF	267	68	1500	78	2130	6.2	37Mn
440CF	267	80	1750	88	2130	6.2	37Mn
340CF	267	60	1340	70	2175	6.2	37Mn
380CF	267	68	1550	78	2175	6.2	37Mn
379CF	267	67.5	1490	77.5	2175	6.2	37Mn
382CF	267	68.1	1500	78	2175	6.2	37Mn
450CF	267	80	1750	88	2175	6.2	37Mn
405CF	267	68	1510	78	2300	6.3	37Mn
480CF	267	80	1740	88	2300	6.3	37Mn
490CF	267	82	1790	90	2300	6.3	37Mn
395CF	279	70	1445	81	2175	6.3	30CrMo
450CF	279	80	1630	91	2175	6.3	30CrMo
465CF	279	82.5	1650	92	2175	6.3	30CrMo
420CF	279	70	1445	81	2300	6.6	30CrMo
480CF	279	80	1630	91	2300	6.6	30CrMo
490CF	279	82	1650	92	2300	6.6	30CrMo
545CF	279	70	1500	105	3000	8.6	30CrMo
620CF	279	80	1680	115	3000	8.6	30CrMo
640CF	279	82	1700	116	3000	8.6	30CrMo
702CF	279	80	1840	164	3600	11.4	30CrMo
678CF	279	80	1740	140	3626	10.5	30CrMo

GB5099 Seamless Steel Gas Cylinders

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (nm)	Material Grades
WGT68-0.30-20		0.3	139	0.58			
WGT68-0.35-20		0.35	155	0.64			
WGT68-0.36-20		0.36	158	0.65			
WGT68-0.38-20		0.38	164	0.67			
WGT68-0.40-20	68	0.4	171	0.7	200	18	34CrMo4
WGT68-0.45-20		0.45	187	0.76			
WGT68-0.50-20		0.5	203	0.82			
WGT68-0.60-20		0.6	235	0.94			
WGT68-0.70-20		0.7	260	1.03			
WGT89-0.8-20		0.8	195	1.46			
WGT89-1-20		1	230	1.69			34CrMo4
WGT89-1.2-20	89	1.2	265	1.85	200	2.3	
WGT89-1.4-20		1.4	300	2.13			
WGT89-2-20		2	410	2.83			
WMA89-1-15		1	230	1.72			
WMA89-1.2-15		1.2	267	1.95			
WMA89-1.4-15	89	1.4	305	2.2	150	2.3	34Mn
WMA89-2-15		2	415	2.9			
WMA108-1.4-15		1.4	240	2.9			34Mn
WMA108-1.8-15		1.8	285	3.3			
WMA108-2-15		2	310	3.6			
WMA108-2.2-15		2.2	336	3.9			
WMA108-2.7-15		2.7	400	4.5			
WMA108-3-15		3	437	4.9			
WMA108-3.2-15	108	3.2	463	5.2	150	2.9	
WMA108-3.4-15		3.4	490	5.4			
WMA108-3.6-15		3.6	515	5.7			
WMA108-4-15		4	565	6.2			
WMA108-4.5-15		4.5	630	6.9			
WMA108-5-15		5	592	0.5			
WMT108-2-15		2	305	3.4			
WMA121-2.8-15		2.8	350	4.9			
WMA121-3-15		3	375	5.2			
WMA121-3.2-15		3.2	390	5.4			
WMA121-3.5-15	121	3.5	420	5.7	150	3.5	34Mn
WMA121-4-15		4	470	6.3			
WMT121-3.2-15		3.2	387	5			
WMT121-4-15		4	477	6.1			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (mm)	Materia Grades
WMA140-3.4-15		3.4	321	5.8			
WMA140-3.6-15		3.6	335	6			
WMA140-4-15		4	365	6.4			
WMA140-5-15		5	440	7.6			
WMA140-6-15		6	515	8.8			
WMA140-6.3-15		6.3	545	9.2			
WMA140-6.5-15		6.5	557	9.4		4.1	
WMA140-6.7-15		6.7	567	9.5	150		0.015
WMA140-7-15	140	7	595	9.9	150		34Mn
WMA140-7.5-15		7.5	632	10.5			
WMA140-8-15		8	665	11			
WMA140-9-15		9	745	12.2			
WMA140-10-15		10	830	13.5			
WMA140-11-15		11	885	14.3			
WMA140-13.4-15		13.4	1070	17.1			
WMA140-14-15		14	1115	17.7			
WMA152-6-15		6	450	8.5			
WMA152-7-15		7	510	9.5	150		34Mn
WMA152-7.6-15	150	7.6	550	10.1			
WMA152-8-15	152	8	585	10.7		4.4	
WMA152-10-15		10	700	12.6			
WMA152-15-15		15	1012	17.7			
WMA159-4-15		4	320	6.8			
WMA159-4.5-15		4.5	350	7.3			
WMA159-7-15		7	495	9.8			
WMA159-8-15		8	554	10.8			
WMA159-9-15		9	610	11.7			
WMA159-10-15		10	665	12.7			
WMA159-11-15		11	722	13.7			
WMA159-12-15	150	12	790	14.8	150	4.4	2445
WMA159-12.5-15	159	12.5	802	15	100	4.4	34Mn
WMA159-13-15		13	833	15.6			
WMA159-13.4-15		13.4	855	16			
WMA159-13.5-15		13.5	866	16.1			
WMA159-13.7-15		13.7	878	16.3			
WMA159-14-15		14	890	16.5			
WMA159-15-15		15	945	17.5			
WMA159-16-15		16	1000	18.4			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (mm)	Materia Grades
WMA180-8-15	1	8	480	13.8			
WMA180-10-15		10	570	16.1			
WMA180-12-15		12	660	18.3			
WMA180-15-15	180	15	790	21.6	150	5.3	07140
WMA180-20-15	100	20	1015	27.2	150	0.3	37Mn
WMA180-21-15		21	1061	28.3			
WMA180-21.6-15		21.6	1087	29			
WMA180-22.3-15		22.3	1100	29.4			
WMA219-20-15		20	705	27.8			
WMA219-21-15		21	735	28.8			37Mn
WMA219-25-15		25	855	32.8			
WMA219-27-15		27	915	34.8	150		
WMA219-36-15	219	36	1185	43.9		5.7	
WMA219-38-15	219	38	1245	45.9			
WMA219-40-15		40	1305	47.8			
WMA219-45-15		45	1455	52.9			
WMA219-46.7-15		46.7	1505	54.6			
WMA219-50-15		50	1605	57.9			
WMA267-40-15		40	922	43.3			
WMA267-50-15		50	1119	51.3			
WMA267-60-15	007	60	1316	59.3	150	5.0	0714
WMA267-68-15	267	68	1474	65.7		5.8	37Mn
WMA267-70-15		70	1513	67.3			
WMA267-80-15		80	1710	75.4			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (nini)	Materia Grades
EN140-3.4-150		3.4	321	2.8		California and	
EN140-3.6-150		3.6	335	6			
EN140-4-150		4	365	6.4			37Mn
EN140-5-150		5	440	7.6		4.1	
EN140-6-150		6	515	8.8			
EN140-6.3-150		6.3	545	9.2			
EN140-6.5-150		6.5	557	9.4	150		
EN140-6.7-150	140	6.7	567	9.5			
EN140-7-150	(TPED)	7	595	9.9	150		
EN140-7.5-150		7.5	632	10.5			
EN140-8-150		8	665	11			
EN140-9-150		9	745	12.2			
EN140-10-150		10	830	13.5			
EN140-11-150		11	885	14.3			
EN140-13.4-150		13.4	1070	17.1			
EN140-14-150		14	1115	17.7			

Туре	Outside Diameter (mm)	Water Capacity (L)	Height (Without Valve) (mm)	Weight (Without Valve & Cap) (kg)	Working Pressure (Bar)	Design Wall Thickness (mm)	Material Grades
EN159-4-150		4	320	6.8			
EN159-4.5-150		4.5	350	7.3			
EN159-7-150		7	495	9.8		4.7	
EN159-8-150		8	554	10.8	150		
EN159-9-150		9	610	11.7			37Mn
EN159-10-150		10	665	12.7			
EN159-11-150		11	722	13.7			
EN159-12-150	159	12	790	14.8			
EN159-12.5-150	(TPED)	12.5	802	15			
EN159-13-150		13	833	15.6			
EN159-13.4-150		13.4	855	16			
EN159-13.5-150		13.5	866	16.1			
EN159-13.7-150		13.7	878	16.3			
EN159-14-150		14	890	16.5			
EN159-15-150		15	945	17.5			
EN159-16-150		16	1000	18.4			



ALUMINUM ALLOY GAS CYLINDERS

GSGS's aluminum gas cylinders are manufactured from high strength aluminum alloy 6061-T6, which is the best material for various gases because it can maintain excellent quality and gas purity. Our aluminum cylinders are made strictly as per EN ISO &ISO 7866, DOT-3AL, EN 1975, GB 11640 and TC-3ALM. Based on this, we have been exporting our high quality aluminum gas cylinders to many countries.

GSGS's aluminum gas cylinders store gases for a wide variety of applications including ultra-high purity gases for electronics manufacturing, special and calibration gases, industrial gases, medical oxygen, food and beverage grade CO2, SCUBA, fire & rescue, etc.

For Industrial Gases, Special Gases and Calibration Gases

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (nini)	Net Weight (kg)	Service Pressure(MPa)
LW-60-0.5-15-H	0.5	60	267	3	0.4	15
LW-60-0.6-15-H	0.6	60	310	3	0.5	15
LW-75-0.7-15-H	0.7	75	295	3.8	0.7	15
LW-82-0.7-15-H	0.7	82	235	4.2	0.8	15
LW-89-0.5-15-H	0.5	89	187	4.5	0.6	15
LW-89-0.7-15-H	0.7	89	227	4.5	0.8	15
LW-89-1-15-H	1	89	287	4.5	1	15
LW-89-1.4-15-H	1.4	89	367	4.5	1.3	15
LW-108-0.7-15-H	0.7	108	189	5.5	1.1	15
LW-108-1-15-H	1	108	201	5.5	1.3	15
LW-108-1.4-15-H	1.4	108	284	5.5	1.6	15
LW-108-2-15-H	2	108	360	5.5	2.2	15
LW-108-2.5-15-H	2.5	108	423	5.5	2.5	15
LW-108-3-15-H	3	108	490	5.5	2.9	15
LW-111-1.4-15-H	1.4	111	242	5.4	1.8	15
LW-111-2-15-H	2	111	318	5.4	2.1	15
LW-111-3-15-H	3	111	445	5.4	2.8	15
LW-111-4-15-H	4	111	572	5.4	3.4	15
LW-111-4.6-15-H	4.6	111	648	5.4	3.7	15
LW-120-2.8-15-H	2.8	120	398	6.1	2.7	15
LW-120-3.2-15-H	3.2	120	437	6.1	3.1	15
LW-140-4-15-H	4	140	393	6.8	3.6	15





Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (nm)	Net Weight (kg)	Service Pressure(MPa)
LW-140-5-15-H	5	140	482	6.8	4.2	15
LW-140-6-15-H	6	140	551	6.8	4.8	15
LW-140-8-15-H	8	140	711	6.8	6.1	15
LW-140-10-15-H	10	140	870	6.8	7.3	15
LW-159-10-15-H	10	159	711	8	8.2	15
LW-180-10-15-H	10	180	406	8.8	8.4	15
LW-203-6-15-H	6	203	325	9.9	8.1	15
LW-203-12-15-H	12	203	552	9.9	11.8	15
LW-203-13.4-15-H	13.4	203	606	9.9	12.7	15
LW-203-15-15-H	15	203	666	9.9	13.7	15
LW-203-20-15-H	20	203	856	9.9	16.8	15
LW-232-30-15-H	30	232	1236	11.6	23	15
LW-232-40-15-H	40	232	1281	11.6	30	15
LW-232-50-15-H	50	232	1573	11.6	36.4	15
LW-117-2.5-20-H	2.5	117	381	7.5	3.2	20
LW-117-3-20-H	3	117	443	7.5	3.6	20
LW-140-5-20-H	5	140	518	9.2	5.9	20
LW-184-7-20-H	7	184	456	12.5	9.8	20
LW-184-11-20-H	11	184	657	12.5	13.5	20
LW-250-50-20-H	50	250	1477	16.2	50.2	20
LW-60-0.3-30-H	0.3	60	219	5.6	0.6	30
LW-60-0.4-30-H	0.4	60	273	5.6	0.7	30
LW-60-0.5-30-H	0.5	60	325	5.6	0.9	30
LW-60-0.6-30-H	0.6	60	380	5.6	1	30
LW-60-0.7-30-H	0.7	60	433	5.6	1.1	30

For Medical Oxygen

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (mm)	Net Weight (kg)	Service Pressure(MPa)
LW-60-0.5-15-H	0.5	60	267	3	0.4	15
LW-60-0.6-15-H	0.6	60	310	3	0.5	15
LW-75-0.7-15-H	0.7	75	295	3.8	0.7	15
LW-82-0.7-15-H	0.7	82	235	4.2	0.8	15
LW-89-0.5-15-H	0.5	89	187	4.5	0.6	15
LW-89-0.7-15-H	0.7	89	227	4.5	0.8	15
LW-89-1-15-H	1	89	287	4.5	1	15
LW-89-1.4-15-H	1.4	89	367	4.5	1.3	15
LW-108-0.7-15-H	0.7	108	189	5.5	1.1	15
LW-108-1-15-H	1	108	201	5.5	1.3	15
LW-108-1.4-15-H	1.4	108	284	5.5	1.6	15
LW-108-2-15-H	2	108	360	5.5	2.2	15
LW-108-2.5-15-H	2.5	108	423	5.5	2.5	15

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (mm)	Net Weight (kg)	Service Pressure(MPa)
LW-108-3-15-H	3	108	490	5.5	2.9	15
LW-111-1.4-15-H	1.4	111	242	5.4	1.8	15
LW-111-2-15-H	2	111	318	5.4	2.1	15
LW-111-3-15-H	3	111	445	5.4	2.8	15
LW-111-4-15-H	4	111	572	5.4	3.4	15
LW-111-4.6-15-H	4.6	111	648	5.4	3.7	15
LW-120-2.8-15-H	2.8	120	398	6.1	2.7	15
LW-120-3.2-15-H	3.2	120	437	6.1	3.1	15
LW-140-4-15-H	4	140	393	6.8	3.6	15
LW-140-5-15-H	5	140	482	6.8	4.2	15
LW-140-6-15-H	6	140	551	6.8	4.8	15
LW-140-8-15-H	8	140	711	6.8	6.1	15
LW-140-10-15-H	10	140	870	6.8	7.3	15
LW-159-10-15-H	10	159	711	8	8.2	15
LW-180-10-15-H	10	180	406	8.8	8.4	15
LW-203-6-15-H	6	203	325	9.9	8.1	15
LW-203-12-15-H	12	203	552	9.9	11.8	15
LW-203-13.4-15-H	13.4	203	606	9.9	12.7	15
LW-203-15-15-H	15	203	666	9.9	13.7	15
LW-203-20-15-H	20	203	856	9.9	16.8	15
LW-232-30-15-H	30	232	1236	11.6	23	15
LW-232-40-15-H	40	232	1281	11.6	30	15
LW-232-50-15-H	50	232	1573	11.6	36.4	15
LW-117-2.5-20-H	2.5	117	381	7.5	3.2	20
LW-117-3-20-H	3	117	443	7.5	3.6	20
LW-140-5-20-H	5	140	518	9.2	5.9	20
LW-184-7-20-H	7	184	456	12.5	9.8	20
LW-184-11-20-H	11	184	657	12.5	13.5	20
LW-250-50-20-H	50	250	1477	16.2	50.2	20
LW-60-0.3-30-H	0.3	60	219	5.6	0.6	30
LW-60-0.4-30-H	0.4	60	273	5.6	0.7	30
LW-60-0.5-30-H	0.5	60	325	5.6	0.9	30
LW-60-0.6-30-H	0.6	60	380	5.6	1	30
LW-60-0.7-30-H	0.7	60	433	5.6	1.1	30

American-Standard Medical Oxygen Cylinders										
Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (mm)	Net Weight (kg)	Service Pressure(MPa)				
LW-111-1.2-15-H(ML6)	1.2	111	225	5.5	1.4	15				
LW-111-1.7-15-H(M9)	1.7	111	290	5.5	1.8	15				

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Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (mm)	Net Weight (kg)	Service Pressure(MPa)
LW-111-2.9-15-H(MD)	2.9	111	461	5.5	2.7	15
LW-111-4.6-15-H(ME)	4.6	111	688	5.5	4.9	15
LW-184-10.5-15-H(M60)	10.5	184	585	9.3	10.5	15
LW-184-15.7-15-H(M90)	15.7	184	830	9.3	14	15
LW-203-21.4-15-H(MM)	21.4	203	954	11.7	18	15

For Beverage CO2

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (nım)	Net Weight (kg)	Service Pressure(MPa)
LW-60-0.6-15-H	0.6	60	332	4	0.8	15
LW-75-0.7-15-H	0.7	75	295	4.1	0.8	15
LW-82-0.7-15-H	0.7	82	235	4.2	0.9	15
LW-89-0.5-15-H	0.5	89	187	4.5	0.5	15
LW-89-0.7-15-H	0.7	89	227	4.5	0.7	15
LW-89-1-15-H	1	89	287	4.5	0.9	15
LW-89-1.4-15-H	1.4	89	367	4.5	1.2	15
LW-108-0.7-15-H	0.7	108	169	5.5	1.1	15
LW-108-1-15-H	1	108	210	5.5	1.3	15
LW-108-1.4-15-H	1.4	108	264	5.5	1.6	15
LW-108-2-15-H	2	108	365	5.6	2.2	15
LW-108-2.5-15-H	2.5	108	433	5.6	2.6	15
LW-108-3-15-H	3	108	490	5.6	3	15
LW-111-4-15-H	4	111	597	5.6	3.4	15
LW-120-2.8-15-H	2.8	120	398	6.1	3.1	15
LW-120-3.2-15-H	3.2	120	437	6.1	3.5	15
LW-140-4-15-H	4	140	430	7.1	4.3	15
LW-140-5-15-H	5	140	507	7.1	5.1	15
LW-140-6-15-H	6	140	590	7.1	6	15
LW-140-8-15-H	8	140	745	7.1	7.7	15
LW-140-10-15-H	10	140	905	7.1	8.9	15
LW-159-10-15-H	10	159	735	8.1	8.8	15
LW-180-10-15-H	10	180	605	9.1	10.1	15
LW-203-12-15-H	12	203	587	10.3	12	15
LW-203-13.4-15-H	13.4	203	640	10.3	13.8	15
LW-203-15-15-H	15	203	715	10.3	15.6	15
LW-203-20-15-H	20	203	900	10.3	18.1	15
LW-232-30-15-H	30	232	1090	11.7	30.8	15
LW-232-40-15-H	40	232	1340	11.7	36.5	15
LW-232-50-15-H	50	232	1675	11.7	44.5	15

For SCUBA

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Net Weight (kg)	Service Pressure(MPa)
LW-140-5-20-H	5	140	518	7.4	20
LW-140-10-20-H	10	140	549	11.9	20
LW-152-4.4-20-H	4.4	152	420	6.5	20
LW-152-5-20-H	5	152	460	7	20
LW-152-7-20-H	7	152	610	8.6	20
LW-175-10-20-H	10	175	640	10.7	20
LW-180-9-20-H	9	180	562	10.1	20
LW-184-11-20-H	11	184	670	13	20
LW-184-12-20-H	12	184	720	13.9	20
LW-203-12-20-H	12	203	595	14.39	20
LW-203-15-20-H	15	203	718	17.07	20
LW-203-20-20-H	20	203	924	21.56	20

For Portable Oxygen Device

Water Capacity(L)	Outside Diameter (mm)	Length (mm)	Net Weight (kg)	Service Pressure (MPa)	Time of Oxygen Supply (When Used for 1L/min)
1	89	345	≤1.3	15	140
1.4	89	415	≤1.7	15	200
2	108	435	≤2.3	15	280
2.8	120	395	≤2.7	15	392
3.2	120	510	≤3.6	15	448
4	140	490	≤4.5	15	600
6	140	583	≤5.7	15	798
8	140	830	≤8.3	15	1200
10	159	765	≤11	15	1400
10*2	159	765	≤22	15	2800

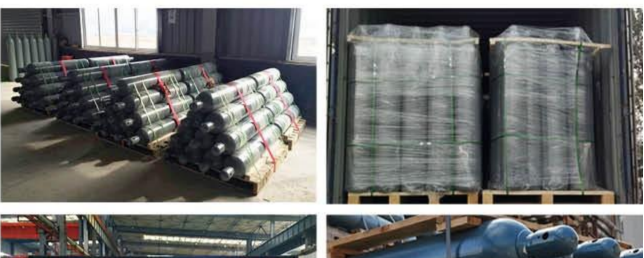
For Sampling

Model No.	Water Capacity(L)	Outside Diameter(mm)	Length (mm)	Wall Thickness (mm)	Net Weight (kg)	Service Pressure(MPa
LW-89-0.7-15	0.7	89	232	4.5	0.7	15
LW-89-1-15	1	89	291	4.5	0.9	15
LW-89-2-15	2	89	361	4.5	1.6	15
LW-108-1-15	1	108	252	5.5	1	15
LW-108-2-15	2	108	386	5.5	1.8	15
LW-108-3-15	3	108	520	5.5	2.6	15
LW-108-4-15	4	108	654	5.5	3.4	15
LW-140-4-15	4	140	450	7.1	4.5	15
LW-140-6-15	6	140	611	7.1	5.3	15
LW-140-8-15	8	140	771	7.1	6.7	15

DISPOSABLE ALUMINUM ALLOY GAS CYLINDERS

Picture	Water Capacity	Outside Diameter ±1mm	Length(Approx.)	Empty Weight (Approx.)
	0.9	90	200	0.6
	W	orking pressure-500 psi (3	35 Bar), 1000 psi (70 Bar)
	1	90	215	0.6
	W	orking pressure-500 psi (3	35 Bar), 1000 psi (70 Bar)
	1.55	90 selving processo 500 poi //	308 25 Rot) 1000 ppi (70 Rot	0.8
	W	orking pressure-500 psi (3	35 Bar), 1000 psi (70 Bar)
Î	1.72	90	338	0.8
	W	orking pressure-500 psi (3	35 Bar), 1000 psi (70 Bar)
	1	74	282 25 Pari) 1000 pci (70 Par	0.8
	W	orking pressure-500 psi (3	ss Bar), тооо psi (/u Bar	

PACKAGING & SHIPMENT









CGA VALVES

Pure Gases CGA Selection Chart For Fittings

CGA Fittings	Pure Gases	CGA Fittings	Mixed	Gases	
Required		Required	Minor Component in Major Component		
510/300	Acetylene	240/660/70	Ammonia	Nitrogen	
590/346/347/702	Air	350	Butane	Nitrogen	
240/660/705	Ammonia	296	Carbon Dioxide	Oxygen	
580/680/677	Argon				
350	Arsine*	580	Carbon Dioxide	Helium or Nitrogen	
320	Carbon Dioxide	580	Carbon Dioxide and/or Nitrogen	Helium	
350	Carbon Monoxide	590	Carbon Monoxide	Air	
660	Chlorine	- 30.77			
510	Cyclopropane	330	Chlorine	Nitrogen	
350 350	Deuterium Ethane	350	Diborane	Argon, Helium, Hydrogen, Nitrogen	
350	Ethylene	580	Freon-12	Nitrogen	
510	Ethylene Oxide	296	Helium	Oxygen	
580/680/677	Helium	350	Hexane	Nitrogen	
350/695/703	Hydrogen	350	Isobutane	Nitrogen	
330	Hydrogen Chloride	580	Krypton	Argon	
330	Hydrogen Sulfide	590	Methane	Air	
580	Krypton	0.7.7.0	10000000000	Argon, Helium or	
350/695/703	Methane	580	Moisture	Nitrogen	
510	Methyl Chloride	660	Nitric Oxide	Nitrogen	
580/680/677	Neon	660	Nitrogen Dioxide	Air or Nitrogen	
580/680/677	Nitrogen	590	Nitrous Oxide	Nitrogen	
326	Nitrous Oxide	590		Nitrogen or Helium	
540/577/701	Oxygen*		Oxygen	1000	
350	Phosphine	350	Propane	Nitrogen or Helium	
510	Propane	590	Propane	Air	
350	Silane*	660	Sulfur Dioxide	Air or Nitrogen	
668/660	Sulfur Dioxide	590	Sulfur Hexaflouride	Argon, Helium or	
590	Sulfur Hexaflouride	0700		Nitrogen	
580/680/677	Xenon	350	Sulfur Hexaflouride	Hydrogen	

Mixed Gases CGA Selection Chart For

Fittings

CGA 330, CGA 350 and CGA 660 are also available in Stainless Steel for corrosive gases.

It is recommended that the user thoroughly familiarize himself with the specific properties of these gases.

The Compressed Gas Association (CGA) has selected and standardized the valve outlet to be used on each gas cylinder. These standards, contained in the document "CGA STANDARD V-1, Compressed Gas Cylinder Valve Outlet Connections", have been adopted to prevent the inadvertent mixing of gases which could be reactive and to avoid other possible misuse hazards.

The above chart may be used for guide purposes only. Consult us to determine the actual CGA connection required when ordering a regulator.

Since the combined characteristics of a mixture of gases often differ from the properties of the separate components, different CGA connections are often required. The CGA has selected and standardized the valve outlets to be used with mixed gases. These standards are described in CGA publication V-7 - "Standard Method for Determining Cylinder Valve Outlet Connections for Industrial Gas Mixtures".

Mixtures which use the same CGA connection as if the minor component were in its pure gas form have not been included for the sake of brevity. The proper fitting for these mixtures can be determined by looking up the minor component on the chart for pure gases.





GAS REGULATORS

Global Special Gas Service Co., Ltd. offers a complete line of gas pressure regulators that can be utilized with non-corrosive or corrosive gases or liquids. These gas regulators are designed to reduce pressure in cylinders to ensure that your operations are carried out safely and effectively. We have a wide selection of regulators to meet your needs. Our regulators can be used in a wide variety of applications, including: power plant, petrochemical industry, research laboratories, gas chromatography, process analyzers, etc.



GSGS-RE1 Series - Single Stage Diaphragm Regulator (High Purity, Low Flow)

Product Material

Body: Brass, 316L Seat: PCTFE, PTFE Diaphragm: Hastelloy Filter: 316L Spring: 316L

Specifications

Single-Stage Diaphragm Construction Inlet and Outlet Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-40°C~74°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 0.14 Weight: 0.9kg CE: EN334:2005+A1:2009



Product Parameters

Series	Body Port	Inlet Pressure	Outlet Pressure	Gauge	inlet Connector	Outlet Connector	Options
GSGS-RE1	в	D	F	G	00	00	Р
GSGS-RE1A (316L) GSGS-RE1B (Brass)	A B D G J M Q	C: 4000psi	F: 0-500psi G: 0-250psi H: 0-145psi I: 0-100psi K: 0-50psi L: 0-25psi Q: 30"HgVac-30psi S: 30"HgVac-30psi T: 30"HgVac-100psi U: 30"HgVac-200psi	W: No gauge	00: 1/4"NPT(F) 01: 1/4"NPT(M) 23: CGA330 24: CGA350 27: CGA580 28: CGA660 30: CGA590 52: G5/8"-RH(F) 63: W21.8-14RH(F) 64: W21.8-14LH(F) Other connectors are optional	00: 1/4"NPT(F) 01: 1/4"NPT(M) 10: 1/8" LOK-fitting 11: 1/4" LOK-fitting 12: 3/8" LOK-fitting 15: 6mm LOK-fitting 16: 8mm LOK-fiftting 74: M8*1RH(M) Other connectors are optional	P: Panel installation R: With safety valve N: With needle valve D: With diaphragm valve

GSGS-RE2 Series - Single Stage Diaphragm Regulator (High Purity, Medium Flow)

Product Material

Body: Brass, 316L Cover: Brass, 316L Seat: PCTFE, PTFE Diaphragm: 316L Filter: 316L Spring: 316L

Specifications

Single-Stage Diaphragm Construction Inlet and Outlet Port Size: 1/2"NPT(F) Pressure Gauge and Safety Valve Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-40°C~74°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 1.1 Weight: 1.6kg CE: EN334:2005+A1:2009

Typical Applications

Purging System Specialty Gas Laboratory Testing Petrochemical Industry Gas Bus Power Plant Equipment Coal Mine

Series	Body Port	Inlet Pressure	Outlet Pressure	Gauge	Inlet Connector	Outlet Connector	Options
GSGS-RE2	в	D	Н	G	02	02	P
GSGS-RE2A	А	B: 4500psi	F: 0-500psi	G: Mpa gauge	02: 3/8"NPT(F)	02: 3/8"NPT(F)	P: Panel installation
(316L)	В	C: 4000psi	G: 0-250psi	P: psi/bar gauge	03: 3/8"NPT(M)	03: 3/8"NPT(M)	R: With safety valve
	D	D: 3500psi	H: 0-145psi	W: No gauge	04: 1/2"NPT(F)	04: 1/2"NPT(F)	
GSGS-RE2B	G	E: 3000psi	I: 0-100psi		05: 1/2"NPT(M)	05: 1/2"NPT(M)	
(Brass)	J	F: 500psi	K: 0-50psi		12: 3/8" LOK-fitting	12: 3/8" LOK-fitting	
	М		L: 0-25psi		13: 1/2" LOK-fitting	13: 1/2" LOK-fitting	
	Q		Q: 30"HgVac-30psi		Other connectors	Other connectors are	
			S: 30"HgVac-60psi		are optional	optional	
			T: 30"HgVac-100psi				
			U: 30"HgVac-200psi				



GSGS-RE3 Series - Single Stage Diaphragm Regulator (High Purity, High Flow)

Product Material

Body: Brass, 316L Cover: Brass, 316L Seat: PCTFE, PTFE Diaphragm: Hastelloy, 316L Filter: 316L Spring: 316L

Specifications

Single-Stage Diaphragm Construction Inlet and Outlet Port Size: 3/4"NPT(F) Pressure Gauge and Safety Valve Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-40°C~74°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 1.8 Weight: 1.6kg

Typical Applications

Purging System Specialty Gas Laboratory Testing Petrochemical Industry

Product Parameters

Series	Body Port	iniet Pressure	Outlet Pressure	Gauge	Inlet Connector	Outlet Connector	Options
GSGS-RE3	в	E	н	G	05	05	P
GSGS-RE3A	А	B: 4500psi	F: 0-500psi	G: Mpa gauge	04: 1/2"NPT(F)	04: 1/2"NPT(F)	P: Panel installation
(316L)	В	C: 4000psi	G: 0-250psi	P: psi/bar gauge	05: 1/2"NPT(M)	05: 1/2"NPT(M)	R: With safety valve
	D	D: 3500psi	H: 0-145psi	W: No gauge	06: 3/4"NPT(F)	06: 3/4"NPT(F)	
GSGS-RE3B	G	E: 3000psi	I: 0-100psi		13: 1/2" LOK-fitting	13: 1/2" LOK-fitting	
(Brass)	J	F: 500psi	K: 0-50psi		14: 3/4"LOK-fitting	14: 3/4"LOK-fitting	
	М		L: 0-25psi Q: 30"HgVac-30psi		Other connectors are optional	Other connectors are optional	
			S: 30"HgVac-60psi T: 30"HgVac-100psi				



GSGS-RE4 Series - Single Stage Piston Regulator (High Pressure, Low Flow)

Product Material

Body: 316L Piston: 316L Seat: PCTFE Filter: 316L Spring: 316L



Specifications

Single-Stage Piston Construction Inlet and Outlet Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-40°C~74°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 0.06 Weight: 0.9kg CE: EN334:2005+A1:2009

Typical Applications

Flow Control Gas Bus Laboratory Testing Gas Analysis

Series	Body Port	Iniet Pressure	Outlet Pressure	Gauge	Iniet Connector	Outlet Connector	Options
GSGS-RE4	в	в	н	G	00	00	Р
GSGS-RE4A (316L)	A B D	B: 4500psi C: 4000psi D: 3500psi	D: 0-3000psi E: 0-1500psi F: 0-500psi	G: Mpa gauge P: psi/bar gauge W: No gauge	00: 1/4"NPT(F) 01: 1/4"NPT(M) 10: 1/8"LOK-fitting	00: 1/4"NPT(F) 01: 1/4"NPT(M) 10: 1/8"LOK-fitting	P: Panel installation N: With needle valve D: With Diaphragm valve
GSGS-RE4B (Brass)	G	E: 3000psi	H: 0-145psi		Lesson and the state of the sta	11: 1/4"LOK-fitting 15: 6mm LOK-fitting 16: 8mm LOK-fitting Other connectors are optional	

GSGS-RE5 Series - Dual Stage Diaphragm Regulator (High Purity, Low Pressure)

Product Material

Body: Brass, 316L Seat: PCTFE, PTFE Diaphragm: Hastelloy, 316L Filter: 316L Spring: 316L

Specifications

Dual-Stage Diaphragm Construction Inlet and Outlet Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-40°C~74°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 0.06 Weight: 1.4kg CE: EN334:2005+A1:2009

Typical Applications

Gas Laser Petrochemical Industry Power Plant Equipment Laboratory Testing Gas Analysis

Product Parameters

Series	Body Port	Inlet Pressure	Outlet Pressure	Gauge	iniet Connector	Outlet Connector	Options
GSGS-RE5	м	D	G	G	00	00	Р
GSGS-RE5A (316L) GSGS-RE5B (Brass)	M	C: 4000psi	F: 0-500psi G: 0-250psi H: 0-145psi I: 0-100psi K: 0-50psi L: 0-25psi Q: 30"HgVac-30psi S: 30"HgVac-60psi T: 30"HgVac-100psi U: 30"HgVac-200psi	G: Mpa gauge P: psi/bar gauge W: No gauge	00: 1/4"NPT(F) 01: 1/4"NPT(M) 23: CGA330 24: CGA350 27: CGA580 28: CGA660 30: CGA590 52: G5/8"-RH(F) 63: W21.8-14RH(F) 64: W21.8-14LH(F) Other connectors are optional		P: Panel installation R: With safety valve N: With needle valve D: With Diaphragm valve



GSGS-RE6 Series - Single Stage Diaphragm Regulator (Ultra High Flow)

Product Material

Body: 316L, Brass Diaphragm: Buna-N Rubber (Nylon Reinforced) Seat: Buna-N Rubber Spring: 316L

Specifications

Single-Stage Diaphragm Construction Inlet and Outlet Port Size: 1"NPT(F) Pressure Gauge Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -10°F~250°F (-23°C~121°C) Maximum CV: 5.2 Weight: 6kg

Typical Applications

Low Pressure Tank Petrochemical Industry Power Plant Equipment Heat-Treating Facility

Series	Body Port	Iniet Pressure	Outlet Pressure	Gauge	Inlet Connector	Outlet Connector
GSGS-RE6	в	F	G	G	06	D6
GSGS-RE6A (316L)	A B D	F: 500psi	G: 0-250psi H: 0-125psi I: 0-100psi	G: Mpa gauge P: psi/bar gauge W: No gauge	06: 3/4"NPT(F) 07: 3/4"NPT(M) 08: 1"NPT(F)	06: 3/4"NPT(F) 07: 3/4"NPT(M) 08: 1"NPT(F)
GSGS-RE6B (Brass)	G		K: 0-50psi L: 0-25psi		09: 1"NPT(M) Other connectors are optional	09: 1"NPT(M) Other connectors are optional



GSGS-RE7 Series - Single Stage Diaphragm Regulator (Back Pressure, Low Flow)

Product Material

Body: 316L, Brass Seat: PCTFE, PTFE Diaphragm: 316L, Hastelloy Spring: 316L

Specifications

Single-Stage Diaphragm Construction Inlet and Outlet Port Size: 1/4"NPT(F) Safety Pressure: 1.5 times maximum inlet pressure Temperature Range: -40°F~165°F (-29°C~69°C) Leakage Rate: 2*10-8atm.cc/sec He Maximum CV: 0.08 Weight: 0.9kg

Typical Applications

Gas Analysis Petrochemical Industry Laboratory Testing Flow Control

Product Parameters

Series	Body Port	Outlet Pressure	Inlet Connector	Outlet Connector	Options
GSGS-RE7	A	G	00	00	Р
GSGS-RE7A	А	G: 0-250psi	00: 1/4"NPT(F)	00: 1/4"NPT(F)	P: Panel installation
(316L)	D	I: 0-100psi	01: 1/4"NPT(M)	01: 1/4"NPT(M)	
	G	K: 0-50psi	10: 1/8"LOK-fitting	10: 1/8"LOK-fitting	
GSGS-RE7B		L: 0-25psi	11: 1/4"LOK-fitting	11: 1/4"LOK-fitting	
(Brass)			12: 3/8"LOK-fitting	12: 3/8"LOK-fitting	
			Other connectors are optional	Other connectors are optional	



GSGS-RE8 Series - Single Stage Diaphragm Regulator (General Purpose, Low Flow)

Product Material

Body: Brass Cover: Zinc Alloy, Chrome-Faced Diaphragm: Neoprene Filter: Bronze

Specifications

Single-Stage Diaphragm Construction Maximum Inlet Pressure: 15MPa Meet the UL Safety Standard Weight: 0.9kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production



Model No.	Gas	Max. Iniet Pressure (MPa)	Outlet Pressure (MPa)	Inlet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE8A		15	0.02-0.56	25	1	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE8B	Oxygen	15	0.02-1.7	25	2.5	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE8C		15	0.02-1.7	25	2.5	W21.8-14RH(F)	M16-1.5RH(M)
GSGS-RE8D	Acetylene	3	0.01-0.1	4	0.25	Cylinder Rack	M16-1.5LH(M)
GSGS-RE8E	Propane Natural Gas LPG	3	0.02-0.56	4	1	M22-1.5LH(M)	M16-1.5LH(M)
GSGS-RE8F	Ar	15	0.02-0.56	25	1	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE8G	He	15	0.02-1.7	25	2.5	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE8H	N2	15	0.02-0.56	25	2.5	W21.8-14RH(F)	M16-1.5RH(M)
GSGS-RE8I		15	0.02-0.56	25	1	W21.8-14LH(F)	M16-1.5LH(M)
GSGS-RE8J	Hydrogen	1	0.02-1.7	25	2,5	W21.8-14LH(F)	M16-1.5LH(M)
GSGS-RE8K		15	0.02-0.56	25	1	W21.8-14LH(F)	M16-1.5LH(M)

GSGS-RE9 Series - Single Stage Diaphragm Regulator (General Purpose, Medium Flow)

Product Material

Body: Brass Cover: Brass Diaphragm: Neoprene Filter: Bronze

Specifications

Single-Stage Diaphragm Construction Maximum Inlet Pressure: 15MPa Meet the UL Safety Standard CE: EN334: 2005+A1:2009 Weight: 1.25kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production



Product Parameters

Model No.	Gas	Max. Inlet Pressure (MPa)	Outlet Pressure (MPa)	Iniet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE9A GSGS-RE9B GSGS-RE9C GSGS-RE9D GSGS-RE9E	Oxygen	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE9F	Acetylene	3	0.01-0.1	4	0.25	Cylinder Rack	M16-1.5LH(M)
GSGS-RE9G	Propane Natural Gas LPG	3 3 3	0.01-0.28 0.02-0.56 0.03-0.85	4 4 4	0.4 1 1.6	M22-1.5LH(M) M22-1.5LH(M) M22-1.5LH(M)	M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M)
GSGS-RE9H GSGS-RE9I GSGS-RE9J GSGS-RE9K GSGS-RE9L	Ar He N2	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE9M GSGS-RE9N GSGS-RE9O GSGS-RE9P GSGS-RE9Q	Air	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE9R GSGS-RE9S GSGS-RE9T GSGS-RE9U GSGS-RE9V	Hydrogen	15 15 15 15 15	0.01-0.28 0.02-0.56 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25 25	0.4 1 1.6 2.5	W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F)	M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M)
GSGS-RE9W GSGS-RE9X GSGS-RE9Y GSGS-RE9Z	CO2	15 15 15 15	0.03-0.85 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25	0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)

GSGS-RE10 Series - Single Stage Diaphragm Regulator (General Purpose, Medium Flow)

Product Material

Body: Brass Cover: Brass Diaphragm: Neoprene Filter: Bronze

Specifications

Single-Stage Diaphragm Construction Maximum Inlet Pressure: 2.5MPa Meet the UL Safety Standard Weight: 1kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production

Model No.	Gas	Max. Inlet Pressure (MPa)	Outlet Pressure (MPa)	Inlet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE10A	Oxygen	2.5	0.03-0.85	N/A	1.6	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10B		2.5	0.03-0.85	N/A	1.6	M16-1.5RH(M)	M16-1.5RH(M)
GSGS-RE10C		2.5	0.03-1.7	N/A	2.5	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10D	Acetylene	2.5	0.01-0.1	N/A	0.25	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10E		2.5	0.01-0.1	N/A	0.25	M16-1.5RH(M)	M16-1.5RH(M)
GSGS-RE10F GSGS-RE10G	Propane Natural Gas LPG	2.5 2.5	0.02-0.56 0.02-0.56	N/A N/A	1	1/4"NPT(F) M16-1.5RH(M)	1/4"NPT(F) M16-1.5RH(M)
GSGS-RE10H GSGS-RE10I	Ar He N2	2.5 2.5	0.03-0.85 0.03-1.7	N/A N/A	1.6 2.5	1/4"NPT(F) 1/4"NPT(F)	1/4"NPT(F) 1/4"NPT(F)
GSGS-RE10J	Air	2.5	0.03-0.85	N/A	1.6	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10K		2.5	0.03-1.7	N/A	2.5	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10L	Hydrogen	2.5	0.02-0.85	N/A	1	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10M		2.5	0.03-0.85	N/A	1.6	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10N		2.5	0.03-1.7	N/A	2.5	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE100	CO2	2.5	0.03-0.85	N/A	1.6	1/4"NPT(F)	1/4"NPT(F)
GSGS-RE10P		2.5	0.03-1.7	N/A	2.5	1/4"NPT(F)	1/4"NPT(F)





GSGS-RE11 Series - Dual Stage Diaphragm Regulator (General Purpose, Medium Flow)

Product Material

Body: Brass Cover: Brass Diaphragm: Neoprene Filter: Bronze

Specifications

Dual-Stage Diaphragm Construction Meet the UL Safety Standard CE: EN334: 2005+A1:2009 Weight: 2kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production

Product Parameters

Model No.	Gas	Max. inlet Pressure (MPa)	Outlet Pressure (MPa)	iniet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE11A GSGS-RE11B GSGS-RE11C GSGS-RE11D GSGS-RE11E	Oxygen	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE11F	Acetylene	3	0.01-0.1	4	0.25	Cylinder Rack	M16-1.5LH(M)
GSGS-RE11G GSGS-RE11H GSGS-RE11I	Propane Natural Gas LPG	3 3 3	0.01-0.28 0.02-0.56 0.03-0.85	4 4 4	0.4 1 1.6	M22-1.5LH(M) M22-1.5LH(M) M22-1.5LH(M)	M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M)
GSGS-RE11J GSGS-RE11K GSGS-RE11L GSGS-RE11M GSGS-RE11N	Ar He N2	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE110 GSGS-RE11P GSGS-RE110 GSGS-RE11R GSGS-RE118	Air	15 15 15 15 15	0.01-0.1 0.01-0.28 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25	0.25 0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)
GSGS-RE11T GSGS-RE11U GSGS-RE11V GSGS-RE11W GSGS-RE11X	Hydrogen	15 15 15 15 15	0.01-0.28 0.02-0.56 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25 25	0.4 1 1.6 2.5	W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F) W21.8-14LH(F)	M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M) M16-1.5LH(M)
GSGS-RE11Y GSGS-RE11Y1 GSGS-RE11Z GSGS-RE11Z1	CO2	15 15 15 15	0.03-0.85 0.02-0.56 0.03-0.85 0.02-1.7	25 25 25 25	0.4 1 1.6 2.5	G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F) G5/8"-RH(F)	M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M) M16-1.5RH(M)



GSGS-RE12 Series - Single Stage Diaphragm Regulator (General Purpose, Medium Flow)

Product Material

Body: Brass Cover: Brass Diaphragm: Neoprene Filter: Bronze

Specifications

Single-Stage Diaphragm Construction Meet the UL Safety Standard CE: EN334:2005+A1:2009 Weight: 1.4kg





Product Parameters

Typical Applications

Non-Corrosive Gases

Purging System

Laboratory Testing

Industrial Production

Model No.	Gas	Max. Iniet Pressure (MPa)	Outlet Pressure (MPa)	iniet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE12A		15	0.02-0.56	25	1	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12B	Oxygen	15	0.03-0.85	25	1.6	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12C	L'OPPART FAILURE	15	0.03-1.2	25	2.5	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12D	Acetylene	з	0.01-0.1	4	0.25	Cylinder Rack	M16-1.5LH(M)
GSGS-RE12E	Propane	3	0.01-0.28	4	0.4	M22-1.5LH(M)	M16-1.5LH(M)
GSGS-RE12F	Natural Gas	3	0.02-0.56	4	1	M22-1.5LH(M)	M16-1.5LH(M)
GSGS-RE12G	LPG	3	0.03-0.85	4	1.6	M22-1.5LH(M)	M16-1.5LH(M)
GSGS-RE12H	Ar	15	0.02-0.56	25	1	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12I		15	0.01-1.2	25	2.5	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12J	He N2	15	0.01-2	25 25	4	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12K	N/2	15	0.01-3	20	4	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12L		15	0.01-0.56	25	1	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12M	Air	15	0.03-0.85	25	1.6	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE12N		15	0.02-1.7	25	2.5	G5/8"-RH(F)	M16-1.5RH(M)



GSGS-RE13 Series - Single Stage Diaphragm Regulator (General Purpose, High Flow)

Product Material

Body: Brass Cover: Brass Diaphragm: Neoprene Filter: Bronze

Specifications

Single-Stage Diaphragm Construction Meet the UL Safety Standard CE: EN334:2005+A1:2009 Weight: 3kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production

Product Parameters

Model No.	Gas	Max. inlet Pressure (MPa)	Outlet Pressure (MPa)	Inlet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE13A GSGS-RE13B GSGS-RE13C GSGS-RE13D	Oxygen	15 15 15 15 15	0.03-0.85 0.07-1.4 0.03-0.85 0.07-1.4	25 25 25 25	1.6 2.5 1.6 2.5	G3/4"-RH(M) G3/4"-RH(M) 1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M)	G3/4"-RH(M) G3/4"-RH(M) 1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M)
GSGS-RE13E GSGS-RE13F	Acetylene	3 3	0.01-0.1 0.01-0.1	4 4	0.25 0.25	G3/4'-LH(M) 1"-11-1/2"NPS-LH(M)	G3/4'-LH(M) 1"-11-1/2"NPS-LH(M)
GSGS-RE13G GSGS-RE13H GSGS-RE13I GSGS-RE13J	Propane Natural Gas LPG	15 15 15 15	0.03-0.85 0.07-1.4 0.03-0.85 0.07-1.4	25 25 25 25	1.6 2.5 1.6 2.5	G3/4"-RH(M) G3/4"-RH(M) 1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M)	G3/4"-RH(M) G3/4"-RH(M) 1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M)
GSGS-RE13K GSGS-RE13L	Ar He N2	3 3	0.01-0.28 0.01-0.28	4 4	0.4 0.4	G3/4"-LH(M) 1"-11-1/2"NPS-LH(M)	G3/4"-LH(M) 1"-11-1/2"NPS-LH(M)
GSGS-RE13M GSGS-RE13N	Air	15 15	0.03-0.85 0.07-1.4	25 25	1.6 2.5	G3/4"-RH(M) G3/4"-RH(M)	G3/4"-RH(M) G3/4"-RH(M)
GSGS-RE13O GSGS-RE13P GSGS-RE13Q GSGS-RE13R	Hydrogen	15 15 15 15	0.03-0.85 0.07-1.4 0.07-1.4 0.07-1.4	25 25 25 25	1.6 2.5 2.5 2.5	1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M) G3/4"-LH(M) 1"-11-1/2"NPS-LH(M)	1"-11-1/2"NPS-RH(M) 1"-11-1/2"NPS-RH(M) G3/4"-LH(M) 1"-11-1/2"NPS-LH(M)



GSGS-RE14 Series - Single Stage Piston Regulator (High Pressure)

Product Material

Body: Brass Cover: Brass Filter: Bronze

Specifications

Single-Stage Piston Construction Meet the UL Safety Standard CE: EN334:2005+A1:2009 Weight: 2kg



Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production

Product Parameters

Outlet Max. Inlet Iniet Model No. Gas Pressure Pressure \mathbb{C} (MPa) (MPa) GSGS-RE14A 20 0.5-5 2 GSGS-RE14B 20 0.7-10 2 GSGS-RE14C Oxygen 20 1.4-20 2 25 GSGS-RE14D 1.4-20 GSGS-RE14E 35 1.4-20 GSGS-RE14F Ar 20 0.07-10 20 GSGS-RE14G He 1.4-20 35 GSGS-RE14H N2 1.4-20 GSGS-RE14I 20 0.35-5 GSGS-RE14J Air 20 0.7-10 GSGS-RE14K 20 1.4-20 2 GSGS-RE14L 20 0.35-5 20 GSGS-RE14M Hydrogen 0.7-10 GSGS-RE14N 20 1.4-20

Gauge IPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
25	10	G5/8"-RH(F)	∮ 6/LOK-fitting
25	16	G5/8"-RH(F)	∳ 6/LOK-fitting
25	25	G5/8"-RH(F)	∮ 6/LOK-fitting
40	40	CGA577	∮ 6/LOK-fitting
40	40	CGA701	∮ 6/LOK-fitting
25	16	G5/8"-RH(F)	
25	25	G5/8"-RH(F)	∮ 6/LOK-fitting
40	40	CGA677	
25	10	G5/8"-RH(F)	∮ 6/LOK-fitting
25	16	G5/8"-RH(F)	∮ 6/LOK-fitting
25	25	CGA680	∮ 6/LOK-fitting
25	10	W21.8-14LH	∮ 6/LOK-fitting
25	16	W21.8-14LH	∮ 6/LOK-fitting
25	25	W21.8-14LH	∮ 6/LOK-fitting

GSGS-RE15 Series - Single Stage Piston Regulator (High Pressure, High Flow)

Product Material

Body: Brass Cover: Brass Filter: Bronze

Specifications

Single-Stage Piston Construction Meet the UL Safety Standard CE: EN334:2005+A1:2009 Weight: 2.5kg

Typical Applications

Non-Corrosive Gases Purging System Laboratory Testing Industrial Production



Product Parameters

Model No.	Gas	Max. Inlet Pressure (MPa)	Outlet Pressure (MPa)	iniet Gauge (MPa)	Outlet Gauge (MPa)	Inlet Connection	Outlet Connection
GSGS-RE15A		20	0.35-5	25	10	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15B		20	0.7-10	25	16	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15C	Oxygen	20	1.4-20	25	25	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15D		25	1.4-20	40	40	CGA577	∮ 6/LOK-fitting
GSGS-RE15E		35	1.4-20	40	40	CGA701	∮ 6/LOK-fitting
GSGS-RE15F	Ar	20	0.07-10	25	16	G5/8"-RH(F)	
GSGS-RE15G	He	20	1.4-20	25	25	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15H	N2	35	1.4-20	40	40	CGA677	
GSGS-RE15I		20	0.35-5	25	10	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15J	Air	20	0.7-10	25	16	G5/8"-RH(F)	∮ 6/LOK-fitting
GSGS-RE15K		20	1.4-20	25	25	CGA680	∮ 6/LOK-fitting
GSGS-RE15L		20	0.35-5	25	10	W21.8-14LH	∮ 6/LOK-fitting
GSGS-RE15M	Hydrogen	20	0.7-10	25	16	W21.8-14LH	∮ 6/LOK-fitting
GSGS-RE15N	61 67	20	1.4-20	25	25	W21.8-14LH	∮ 6/LOK-fitting

GSGS-RE16 Series - Single Stage Flowmeter Regulator (General Purpose)

Product Material

Body: Brass Cover: High Strength Zinc Alloy, Chrome Faced Flow Tube: Impact-resistance Composite Protective Cover: Impact-resistance Composite

Specifications

Single-Stage Construction Outlet Pressure: 0.35MPa Meet the UL Safety Standard Weight: 0.85kg

Typical Applications

MIG/TIG Gas Laboratory Testing Industrial Production

Model No.	Gas	Outlet Flowmeter	Iniet Gauge(MPa)	Inlet Connection	Outlet Connection
GSGS-RE16A	CO2	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16B	Ar	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16C	He	0-80LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16D	Ar	0-50LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16E	He	0-160LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16F	N2	0-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16G	Air	0-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE16H	H2	0-100LPM	25	W21.8-14LH(M)	M16-1.5RH(M)



GSGS-RE17 Series - Dual Stage Flowmeter Regulator(General Purpose)

Product Material

Body: Brass Cover: High Strength Zinc Alloy, Chrome Faced Flow Tube: Impact-resistance Composite Protective Cover: Impact-resistance Composite

Specifications

Dual-Stage Construction Outlet Pressure: 0.35MPa Meet the UL Safety Standard Weight: 1.4kg

Typical Applications

MIG/TIG Gas Laboratory Testing Industrial Production

Product Parameters

Model No.	Gas	Outlet Flowmeter	Inlet Gauge(MPa)	Inlet Connection	Outlet Connection
GSGS-RE17A	CO2	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17B	Ar	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17C	Не	0-80LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17D	Ar	0-50LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17E	Не	0-160LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17F	N2	0-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17G	Air	D-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE17H	H2	0-100LPM	25	W21.8-14LH(M)	M16-1.5RH(M)



GSGS-RE18 Series - Single Stage Flowmeter Regulator (General Purpose)

100

Product Material

Main Material: Brass Flow Tube: Impact-resistance Composite Protective Cover: Impact-resistance Composite

Specifications

Single-Stage Construction Outlet Pressure: 0.35MPa Meet the UL Safety Standard CE: EN334:2005+A1:2009 Weight: 2.1kg

Typical Applications

MIG/TIG Gas Laboratory Testing Industrial Production

Product Parameters

Model No.	Gas	Outlet Flowmeter	Inlet Gauge(MPa)	Inlet Connection	Outlet Connection
GSGS-RE18A	CO2	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE18B	Ar	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE18C	He	0-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)

GSGS-RE19 Series - Single Stage Flowmeter Regulator (General Purpose)

Product Material

Main Material: Brass Flow Tube: Impact-resistance Composite Protective Cover: Impact-resistance Composite

Specifications

Single-Stage Construction Outlet Pressure: 0.35MPa Meet the UL Safety Standard Weight: 2kg

Typical Applications

MIG/TIG Gas Laboratory Testing Industrial Production

Model No.	Gas	Outlet Flowmeter	Inlet Gauge(MPa)	Inlet Connection	Outlet Connection
GSGS-RE19A	CO2	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE19B	Ar	0-25LPM	25	G5/8"-RH(F)	M16-1.5RH(M)
GSGS-RE19C	He	0-30LPM	25	G5/8"-RH(F)	M16-1.5RH(M)





TINPLATE CANISTERS

Empty Tinplate Canister

Global Special Gas Service Co., Ltd. offers empty tinplate canisters that are available in multiple sizes, from 75ml to 750ml. Normally, the outside diameter of canister is 45mm, 52mm, 57mm, 65mm, 70mm, 73mm, 84mm, etc. The material, tinplate, is famous for its features, like anti-corrosion, non-toxic, high strength and good ductility. That's why it can be a perfect packing material for ethylene, butane, refrigerant, paint, hair spray, insecticide, etc.



Specifications of Tinplate Canisters



Diameter: 65mm Thickness: 0.28mm-0.36mm Height: 18.5mm Deformation Pressure: ≥1.4MPa Burst Pressure: ≥1.6MPa Plain or inner lacquer



Diameter: 45mm Thickness: 0.25mm-0.36mm Height: 5.5mm Deformation Pressure: ≥ 1.4 MPa Burst Pressure: ≥ 1.6 MPa Plain or inner lacquer





Diameter: 65mm Thickness: 0.28-0.4mm Height: 13.5mm Deformation Pressure: \geq 1.3MPa Burst Pressure: \geq 1.5MPa Plain or inner lacquer

Diameter: 52mm Thickness: 0.25mm-0.36mm Height: 8.8mm Deformation Pressure: \geq 1.3MPa Burst Pressure: \geq 1.5MPa Plain or inner lacquer

Diameter(mm)	Туре	Overall height(mm)
45mm	Necked-in	φ45*(80~320)mm
52mm	Necked-in	φ52*(80~320)mm
57mm	Necked-in	φ57*(80~320)mm
60mm -	Necked-in	ф60*(80~320)mm
	Straight	φ60*(80~320)mm
65mm -	Necked-in	ф65*(80~320)mm
	Straight	ф65*(80~320)mm
70mm	Necked-in	φ70*(80~320)mm



BUTANE/PROPANE GAS FILLED CANISTERS

Butane Lighter Gas

Global Special Gas Service Co., Ltd. offers universal butane fuel refill for lighters with nozzle adapter. It is recommended for all refillable butane lighters.

250ml and 300ml are our normal specifications. And for the brand on the canister, it can be customized.



Cassette Gas

Global Special Gas Service Co., Ltd. offers 220g to 250g LPG cassette gas, with 65mm diameter. It is recommended for all portable LPG stoves, widely used in grill, camping, cooking, etc. OEM is acceptable.





CASSETTE GAS STOVES



GSGS-600S

(At 20°C +/-5°C) Nominal Heat Input: 4.2kw Gas Consumption: 300g/h Weight: 2.1kg Size: 34*26.6*8.2cm Material: Aluminum Alloy Fuel: Butane Gas Ignition: Piezo-Electric Double Windproof Design









GSGS-300E

(At 20°C +/-5°C) Nominal Heat Input: 2.3kw Gas Consumption: 130g/h Size: 30*23*8.5cm Weight: 1.22kg Fuel: Butane Gas Ignition: Piezo-Electric Approval: CE Double Sealed Valve Overpressure Protection









GSGS-106-C

(At 20°C +/-5°C) Nominal Heat Input: 1.9kw Gas Consumption: 110g/h Size: 25*20.5*10cm Weight: 0.97kg Fuel: Butane Gas Ignition: Piezo-Electric Approval: CE Double Sealed Valve Overpressure Protection

GSGS-155-B

(At 20°C +/-5°C) Nominal Heat Input: 2.5kw Gas Consumption: 150g/h Size: 33.5*28.5*9.5cm Weight: 1.49kg Material: Stainless Steel Fuel: Butane Gas Ignition: Piezo-Electric Approval: CE Double Sealed Valve Overpressure Protection



GSGS-155-A

(At 20°C +/-5°C) Nominal Heat Input: 2.2kw Gas Consumption: 155g/h Size: 34*28*11.5cm Weight: 1.9kg Fuel: Butane Gas Ignition: Piezo-Electric Approval: CE&CSA





GSGS-160-A

(At 20°C +/-5°C) Nominal Heat Input: 2.9kw Gas Consumption: 160g/h Weight: 1.5kg Size: 34*28*11.5cm Fuel: Butane Gas Ignition: Piezo-Electric Approval: CE







GSGS-G200

(At 20°C +/-5°C) Nominal Heat Input: 1.9kw Gas Consumption: 110g/h Weight: 1kg Size: 24.8*17*9.8cm Material: Aluminum Alloy Fuel: Butane Gas Ignition: Piezo-Electric



FR COVERALLS

Global Special Gas Service Co., Ltd. offers flame retardant coverall for oil refinery. Based on your purpose and the function you need, the fabric and the trimmings are optional.

Function: Flame Retardant, Anti-Static, Waterproof, Oil Repellent

Fabric: 100% Cotton, 99% Cotton/1% Anti-Static, 80% Cotton/19% Polyester/1% Anti-Static

Zipper: FR Brass 2 Way, Nylon 2 way

Reflective Strip: Flame Retardart, Polyester/Cotton

Weight: 220gsm, 300gsm, 350gsm

Standard: EN ISO 11611, EN ISO 11612, EN 1149-5, EN 14116, EN IEC61482, UL, NFPA 2112, NFPA 70E, ASTM 1506

Size, color and label can be customized.



