# PORTAGAS

CALIBRATION GASES AND EQUIPMENT FOR ENVIRONMENTAL AND 0 INDUSTRIAL HYGIENE APPLICATIONS 0 PORTAGAS STANDARD STANDS OF PERSONS SERVICES OF PERSONS SERVICES OF STANDARD SERVICES OF STANDARD SERVICES OF S CARRON MONOXIDE: 100 PPM (vol)
PEXTANE 25% LEL (0.38% vol)
QXTDEN 15% (vol)
N/ROGEN BALANCE PORTACA PORTAG CARLON WOMENCE MAN DEVOEN 22 TH OUR NERCOSEN BALANCE PORTAGAS SPECIALTY GAS MIXTURE (800) 548-2268 PORTAGAS CHARGO MONOTOR NAME WITHOUT MYS LEE IZE ST CHTGEN TON LOVE AND STROGEN MALANCE THE PARTY OF THE P PORTAG PORTA PORTA PEDROGEN SLEEDE 3 OF CARSON MONORES SUPE WETHARE 50% LEL 125 of GEFORM 20 SPL 145 OFFICEN SALANCE PORTAGAS PORT PROPANE SPECEL | 174 m) CARBON BOND PENTANT 2714 GEYGEN 1517 NITHIGGEN BAS PRIME STATE OF THE PORTA

ISO CERTIFIED 9001:2000

(800) 548-2268

6717-B Polk Street - Houston, TX 77011

www.portagas.com

## PORTAGAS

IS DEDICATED TO

PROVIDING INNOVATIVE

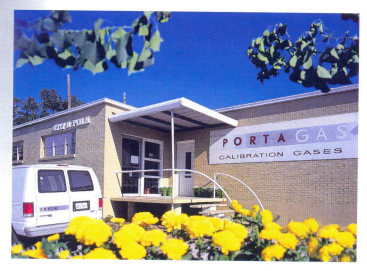
**CALIBRATION SOLUTIONS** 

SPECIFICALLY FOR

**ENVIRONMENTAL AND** 

INDUSTRIAL HYGIENE

**APPLICATIONS** 



Portagas 50,000 sq./ft. production facility located in Houston, Texas.

#### **ACCURATE**

All gases are made to the highest accuracy with traceability to N.I.S.T.

#### **PORTABLE & INEXPENSIVE**

Cylinders are designed to be light and portable. There are no deposits or rental charges.

#### **QUALITY ASSURANCE**

Each cylinder is labeled with a serial number and expiration date. The stability of each mix is guaranteed.

#### RAPID DELIVERY

All stock items shipped within 24 hours

#### COMMONLY REQUESTED GASES

#### INDUSTRIAL HYGIENE GASES

Ammonia, balance Air or Nitrogen Carbon Dioxide, balance Air or Nitrogen Carbon Monoxide, balance Air or Nitrogen Chlorine, balance Nitrogen Ethylene Oxide, balance Nitrogen or Air Hydrogen Chloride, balance Nitrogen Hydrogen Cyanide, balance Nitrogen Hydrogen Sulfide, balance Air or Nitrogen LEL% Methane, balance Air LEL% Pentane, balance Air LEL% Propane, balance Air Nitrogen Dioxide, balance Air or Nitrogen Nitric Oxide, balance Nitrogen Sulfur Dioxide, balance Air or Nitrogen Zero Air Zero Nitrogen

#### **ENVIRONMENTAL GASES** FOR FUGITIVE EMISSIONS & TOXIC ORGANIC MIXES

Benzyne, balance Air or Nitrogen BTEXX, Balance Air or Nitrogen C<sub>1</sub>-C<sub>10</sub> Hydrocarbon blends Ethylbenzene, balance Air or Nitrogen Halocarbon blends Isobutylene, balance Air Methane, balance Air Multicomponent Toxic Organic blends Pure Hydrogen Fuel for FID Toluene, balance Air or Nitrogen Ultra Zero Air Xylene, balance Air or Nitrogen Zero Air

#### QUAD GAS" MIX FOR CONFINED SPACE ENTRY

Hydrogen Sulfide Carbon Monoxide LEL (Methane/Propane/Pentane) Oxygen deficiency, balance Nitrogen

Other gases are available upon request. Please call us to discuss your specific gas requirements. 1-800-548-2268



7DAL 11DAL 34DAL

17DS

34DS

THE RESIDENCE CONTROL TO THE PARTY OF T PORTA 805-34 MIC 1866/1253 8192 26/06 FE, 56 & 63 NF A 922/13 605 8122/63-4 16/62-42, 7001 854

103DS

WENNE OF SHOP

**58DS** 

58DAL

SOL ON MANY ASSESSMENT BANKS OF THE PARTY OF

74DAL

PORTA

THE FT. COLUMN TO P & HICK-

103RAL

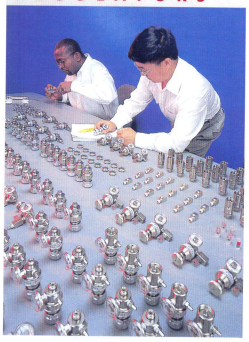


221DS



550DS

#### REGULATORS



#### PRESET CONSTANT FLOW REGULATORS 100 Series

Portagas<sup>™</sup> offers unequaled quality and performance from its constant flow regulators. With their unique diaphragm design, these regulators will hold their preset flow, even as the cylinder pressure is depleted. Each regulator comes with its own serial number for traceability.

Wide diaphragm design for precise flow control even as the cylinder pressure changes

800

1000-

psi

Rotate knob for audible click ON/OFF

Knurled ON/OFF knob for easy grip with or without gloves

No set screw on knob, meaning knob won't strip out.

> Finer graduations for precise reading of cylinder contents

**Stainless** steel gauge

Side outlet prevents tubing from kinking Wide choice of outlets and inlets available

**PORTA**GAS™ Competitive Regulator

All wetted surfaces have proprietary passivated coating to ensure non-reaction with calibration gas.

400 600

PORTAGAS

psi

PORT

200



CYLINDER PRESSURE



#### PATENTED FLOW MATCHING REGULATOR" DEVICE

Portagas demonstrates a commitment to calibration innovation for the Environmental and Industrial Hygiene markets by being the first to develop a Flow Matching Regulator". Designed for instruments with sample draw pumps, the Flow Matching Regulator" is an excellent solution to overcome the inconveniences of using sample bags or inefficient T-assemblies. The Flow Matching Regulator will also provide excellent repeatability of sensor response to the calibration gas as opposed to sampling bags. Patent # 6244093

#### ORDERING INFORMATION

 SERIES
 —
 INLET
 —
 OUTLET
 —
 FLOW RANGE

 100
 1
 1
 1
 P 0.5

100 Series - 5/8"-18 UNF - 1/8" Hosebarb outlet - Preset at 0.5 LPM Flow Rate

SERIES	MAX INLET PSIG	MAX OUTLET PSIG	SEAT	DIAPHRAGM		
100	2000	15	Kel F	Passivated Neoprene		

ORDER NUMBER	INLET	APPLICABLE CYLINDER SIZES	GAUGE (PSIG)	POSITION OF INLET ON REGULATOR
1	5/8th - 18 UNF	34DAL, 58DAL, 58DS, 103DS	0-1000	Bottom
2	CGA 600	17DS, 34DS	0-500	Bottom
3	CGA 110	103RAL	0-3000	Side
4	CGA 170	74DAL	0-3000	Side
5	CGA 180	103RAL, RS2	0-3000	Side
6	CGA 510		0-1000	Side
7	NPTF 1/8"		0-3000	Side
С	CGA 165	221DS	0-500	Side

Other inlets available upon request.

-	ORDER NUMBER	OUTLET
ш	1	Hosebarb 1/8"
_	2	Hosebarb 3/16"
H	3	Tube Fitting 1/8"
_	4	NPTF 1/8"
0	5	Hosebarb 1/4"
	6	NPTM 1/8"

ORDER
NUMBER
P-(specify)
Preset at specified flow in LPM
A-(specify)
Adjustable to specified flow

Other outlets available upon request.

### CYLINDER SPECIFICATIONS

CYLINDER	FULL !	ENTS AT SERVICE SSURE	SERV PRESS		DIMENS LENG		OUTS DIAME			RE HT IN	OUTLET
SIZE	LTRS.	CU. FT.	PSIG	BAR	INCHES	СМ	INCHES	CM	LBS.	KG.	FITTING
7DAL	7	0.25	155	10.7	7 1/2	19.05	2%10	6.6	0.15	0.07	AEROSOL
11DAL	11	0.4	155	10.7	11	26.29	2 %10	7.3	0.31	0.14	AEROSOL
17DS	17	0.6	240	16.5	11	27.9	2 1/8	7.3	1.0	0.45	CGA600
34DS	34	1.2	500	34.5	11	27.9	2 1/8	7.3	1.5	0.68	CGA600
58DS	58	2.0	1000	69	8	20.3	3 1/4	8.3	1.2	0.54	5/8"-18 UNF
103DS	103	3.6	1000	69	13 27/32	35.2	3 1/4	8.3	2.4	1.09	5/8"-18 UNF
34DAL	34	1.06	500	34.5	101/2	26.62	2 %10	7.38	.6	0.27	5/8"-18 UNF
58DAL	58	2.0	500	34.5	131/2	34.3	3 1/2	8.9	1.8	0.82	5/8"-18 UNF
74DAL	74	2.6	480	33	161/4	41.3	4	10.1	1.75	0.79	CGA180
103RAL	103	3.6	1800	124	9 3/8	23.8	3 3/16	8.1	1.3	0.59	CGA180
221DS	221	8.0	260	18	161/4	41.3	9	22.9	5.7	2.58	CGA165
550DS	550	20.0	2000	138	21	53.0	4	10	11.66	5.3	CGA
RS2	56	2.0	1800	124	13	32.5	2	5	3.96	1.8	CGA180

All cylinders are listed by their capacities in liters of gas followed by the material of construction, i.e. 17DS = 17 liters disposable steel; 103RAL = 103 liters refillable aluminum. Other cylinder sizes are available upon request.

PORTAGAS • 6717-B Polk Street • Houston, TX 77011 • (800) 548-2268 • (713) 928-6477 • (713) 928-9961 FAX