



BUY **Dräger**
TUBES.com

Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

**Draeger Tubes®, Pumps,
Kits & Accessories**

TIP: Use the hyperlinks provided throughout this document to quickly navigate from page to page and to BuyDraegerTubes.com... Each product is hyperlinked to it's respective online sales page. Use the Navigational Tabs at the top of each page to move quickly from one page to the next.

Welcome to BuyDraegerTubes.com

Accurate

Easy to Read

Flexible

Fast

Reliable

Specific

Easy to use

Maintenance Free

Multi-Gas Detector



**Your best online source
for Draeger-Tubes,
Pumps & Accessories**

**Draeger-Tubes are
available for 24-Hour
delivery to most
locations within the
Continental USA***

*Expedite Charges May Apply
Orders must be received by 12pm EST

Need Assistance?

Dial: 800-332-3418

**Ask to speak to a
Draeger-Tube Specialist**

Thank you for your recent purchase at www.BuyDraegerTubes.com. We appreciate your patronage and hope that we've made your online shopping experience a efficient and enjoyable use of your time. It's our goal to continue to earn your confidence and to keep you as a satisfied Draeger Safety & Cross Company customer!

With 176 Draeger-Tubes®, 30 CMS Chips and a host of PAC Single Gas Monitors to choose from, finding a specific product on or off-line can be a daunting task. This digital brochure has been created and forwarded to you in an effort to make your next purchase from **BuyDraegerTubes.com** as quick and easy as possible. On the following pages, you'll find comprehensive lists of our most popular products, strategically grouped in alphabetical and/or numeric order.

Once you've found what you need, you're just a few clicks away from moving on to your next task. Each item in this brochure is hyperlinked to it's respective sales page at BuyDraegerTubes.com, giving you fast and easy access to our secure online shopping cart. Please note that you'll need an active internet connection for the hyperlinks to function properly. No connection... No Problem! Our Draeger-Tube® Specialists are available to take your phone calls 8am-5pm eastern time. We were Instrumentation Specialists long before the internet came along, so we welcome your phone calls and look forward to discussing your specific application needs!

CROSS INSTRUMENTATION

1621 Autumn Blvd
Conyers, Georgia 30012

Ph: 800-332-3418 / Fax: 770-929-8278

Have a question? Need Assistance or
want to place an order off-line?

Call us! We're here to help...
Phone: 800-332-3418



Be sure to visit our other
Industrial Web Stores...

BuyGPI.com

Liquid Flow Measurement Solutions
From GPI and Meinecke...
Turbine & Oval Gear Flow Meters



BuySchroeder.com

Hydraulic Filtration Products from
Schroeder Industries
Filters, Elements, Filter Carts & Accessories



Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

Draeger-Tubes® Pg 1 - [Ac to Ch](#) Pg 2 - [Ch to Hy](#) Pg 3 - [Hy to Pe](#) Pg 3 - [Pe to Xy](#) ~ [accuro Pumps](#)

Part No.	Draeger-Tube®	Measuring Range
6726665	Acetaldehyde 100/a	100 - 1,000 ppm
6722101	Acetic Acid 5/a	5 - 80 ppm
8103381	Acetone 40/a	40 - 800 ppm (5 tests per box)
CH22901	Acetone 100/b	100 - 12,000 ppm
8101121	Acid Test	Qualitative
6728591	Acrylonitrile 0.5/a	0.5 - 20 ppm (5 tests per box)
CH25301	Air Current (Smoke Tubes)	N/A
8101631	Alcohol 25/a	25 - 5,000 ppm
CH29701	Alcohol 100/a	100 - 3,000 ppm
8101061	Amine Test	Qualitative
8101711	Ammonia 0.25/a	0.25 - 3 ppm
6733231	Ammonia 2/a	2 - 30 ppm
CH20501	Ammonia 5/a	5 - 700 ppm (SEI Certified)
8101941	Ammonia 5/b	2.5 - 100 ppm
CH31901	Ammonia 0.5%/a	0.05 - 10 Vol.%
6733171	Aniline 0.5/a	0.5 - 10 ppm
CH20401	Aniline 5/a	1 - 20 ppm
CH25001	Arsine 0.05/a	0.05 - 60 ppm
6728561	Benzene 0.5/a	0.5 - 10 ppm
8101841	Benzene 0.5/c (Specific)	0.5 - 10 ppm (5 tests per box)
8101231	Benzene 2/a	2 - 60 ppm (5 tests per box)
6728071	Benzene 5/b	5 - 50 ppm
8101741	Benzene 15/a	15 - 420 ppm
8101811	Carbon Dioxide 100/a	100 - 3,000 ppm
CH23501	Carbon Dioxide 0.1%/a	0.1 - 6 Vol.% (SEI Certified)
CH31401	Carbon Dioxide 0.5%/a	0.5 - 10 Vol.%
CH25101	Carbon Dioxide 1%/a	1 - 20 Vol.%
CH20301	Carbon Dioxide 5%/A	5 - 60 Vol.%
8101891	Carbon Disulfide 3/a	3 - 95 ppm
CH23201	Carbon Disulfide 30/a	32 - 3,200 ppm
6733051	Carbon Monoxide 2/a	2 - 300 ppm
CH25601	Carbon Monoxide 5/c	5 - 700 ppm (SEI Certified)
CH19701	Carbon Monoxide 8/a	8 - 150 ppm
CH20601	Carbon Monoxide 10/b	10 - 3,000 ppm
8103321	Carbon Monoxide 10/d	10 - 3,000 ppm
CH29901	Carbon Monoxide 0.3%/b	0.3 - 7 Vol%
CH24101	Carbon Pretube	N/A
8103501	Carbon Tetrachloride 0.1/a	0.1 - 5 ppm
8101021	Carbon Tetrachloride 1/a	1 - 15 ppm (5 tests per box)
CH27401	Carbon Tetrachloride 5/c	5 - 50 ppm
CH24301	Chlorine 0.2/a	0.2 - 30 ppm
6728411	Chlorine 0.3/b	0.3 - 10 ppm
CH20701	Chlorine 50/a	50 - 500 ppm
8103491	Chlorine Dioxide 0.025/a	0.025 - 3 ppm
6728761	Chlorobenzene 5/a	5 - 200 ppm (5 tests per box)
6728861	Chloroform 2/a	2 - 10 ppm (5 tests per box)



Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

Draeger-Tubes® Pg 1 - [Ac to Ch](#) Pg 2 - [Ch to Hy](#) Pg 3 - [Hy to Pe](#) Pg 3 - [Pe to Xy](#) ~ [accuro Pumps](#)

Part No.	Draeger-Tube®	Measuring Range
6718601	Chloroformates 0.2/b	0.2 - 10 ppm
8103421	Chloropicrin 0.1/a	0.1 - 2 ppm
6718901	Chloroprene 5/a	5 - 60 ppm
6728681	Chromic Acid 0.1/a	0.1 - 0.5 mg/m ³ (9 tests / box)
6728791	Cyanide 2/a	2 - 15 mg/m ³
CH19801	Cyanogen Chloride 0.25/a	0.25 - 5 ppm
6725201	Cyclohexane 100/a	100 - 1,500 ppm
6728931	Cyclohexylamine 2/a	2 - 30 ppm
8103475	Diesel Fuel	25 - 200 mg/m ³
6730501	Diethyl Ether 100/a	100 - 4,000 ppm
6718501	Dimethyl Formamide 10/b	10-40 ppm
6718701	Dimethyl Sulfate 0.005/c	0.005 - 0.05 ppm, (9 test per box)
6728451	Dimethyl Sulfide 1/a	1 - 15 ppm, (5 test per box)
6728111	Epichlorohydrin 5/b	5 - 50 ppm
CH20201	Ethyl Acetate 200/a	200 - 3,000 ppm
6728381	Ethyl Benzene 30/a	30 - 600 ppm
8101331	Ethylene 0.1/a	0.2 - 5 ppm, (5 test per box)
6728051	Ethylene 50/a	50 - 2,500 ppm
8101351	Ethylene Glycol 10	10 - 180 mg/m ³ , (5 test per box)
6728961	Ethylene Oxide 1/a	1 - 15 ppm, (5 test per box)
6728241	Ethylene Oxide 25/a	25 - 500 ppm
8103541	Ethyl Formate 20/a	20 - 500 ppm
6726801	Ethyl Glycol Acetate 50/a	50 - 700 ppm
8101491	Fluorine 0.1/a	0.1 - 2 ppm
8101141	Formaldehyde Activation Tube ~ Use with HCHO 0.2/a – to extend Measuring Range to 0.04 ppm	
6733081	Formaldehyde 0.2/a	0.2 - 5 ppm
8101751	Formaldehyde 2/a	2 - 40 ppm
6722701	Formic Acid 1/a	1 - 15 ppm
8101601	Halogenated Hydrocarbons 100/a	200 - 2,800 ppm, (8 tests per box)
6728391	Hexane 100/a	50 - 3,000 ppm
8103351	Hydrazine 0.01/a	0.01 - 6 ppm
CH31801	Hydrazine 0.25/a	0.1 - 10 ppm
CH26101	Hydrocarbons 0.1%/b	0.5 - 1.3 Vol.% (Propane) 0.1 - 0.8 Vol.% (Butane)
8103581	Hydrocarbons 2 (Replaces: CH25401)	3 - 23 mg/l
8103481	Hydrochloric Acid 0.2/a	0.2 - 20 ppm
CH29501	Hydrochloric Acid 1/a	1 - 10 ppm
6728181	Hydrochloric Acid 50/a	50 - 5,000 ppm
8101681	Hydrochloric Acid/Nitric Acid 1/a	1 - 10 ppm HCl / 1 - 15 ppm HNO ₃
CH25701	Hydrocyanic Acid 2/a	2 - 150 ppm (SEI Certified)
8101511	Hydrogen 0.2%/a	0.2 - 2 Vol.%
8103251	Hydrogen Fluoride 0.5/a	0.5 - 90 ppm
CH30301	Hydrogen Fluoride 1.5/b	1.5 - 15 ppm
8101041	Hydrogen Peroxide 0.1/a	0.1 - 3 ppm
8101461	Hydrogen Sulfide 0.2/a	0.2 - 5 ppm
8101991	Hydrogen Sulfide 0.2/b	0.2 - 6 ppm
6728041	Hydrogen Sulfide 0.5/a	0.5 - 15 ppm



Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

Draeger-Tubes® Pg 1 - [Ac to Ch](#) Pg 2 - [Ch to Hy](#) Pg 3 - [Hy to Pe](#) Pg 3 - [Pe to Xy](#) ~ [accuro Pumps](#)

Part No.	Draeger-Tube®	Measuring Range
8101831	Hydrogen Sulfide 1/d	1 - 200 ppm (SEI Certified)
6728821	Hydrogen Sulfide 2/a	2 - 200 ppm
8101961	Hydrogen Sulfide 2/b	1 - 60 ppm
CH29801	Hydrogen Sulfide 5/b	5 - 60 ppm (Extended Range: 50-600 PPM)
CH29101	Hydrogen Sulfide 100/a	100 - 2,000 ppm
CH28101	Hydrogen Sulfide 0.2%/A	0.2 - 7 Vol.%
8101211	Hydrogen Sulfide 2%/a	2 - 40 Vol.%
CH28201	Hydrogen Sulfide + Sulfur Dioxide 0.2%/a	0.02 - 7 Vol.%
8103521	Iodine 0.1/a	0.1 - 5 ppm
8103281	Mercaptan 0.1/a	0.1 - 15 ppm
6728981	Mercaptan 0.5/ a	0.5 - 5 ppm
8101871	Mercaptan 20/a	20 - 100 ppm
CH23101	Mercury 0.1/b	0.05 - 2 mg/m ³
6728161	Methyl Acrylate 5/a	5 - 200 ppm
8103391	Methyl Bromide 0.2/a	0.2 - 8 ppm
8101671	Methyl Bromide 0.5/a	0.5 - 30 ppm
6728211	Methyl Bromide 3/a	3 - 100 ppm (5 tests per box)
CH27301	Methyl Bromide 5/b	5 - 50 ppm
8103485	Methylisothiocyanate 0.1/a	0.1 - 6 ppm
8103591	Methylene Chloride 20/a	20-200 ppm (Replaces Obsolete Tube # 6724601)
6723301	Monostyrene 10/a	10 - 200 ppm
6733141	Monostyrene 10/b	10 - 250 ppm
CH27601	Monostyrene 50/a	50 - 400 ppm
CH20001	Natural Gas Test	Qualitative (5 tests per box)
CH19501	Nickel Tetracarbonyl 0.1/a	0.1 - 1 ppm (9 tests per box)
6728311	Nitric Acid 1/a	1 - 50 ppm
CH30001	Nitrogen Dioxide 0.5/c	0.5 - 25 ppm (SEI Certified)
6719101	Nitrogen Dioxide 2/c	2 - 100 ppm
CH29401	Nitrous Gases 0.5/a	0.5 - 10 ppm
CH31001	Nitrous Gases 2/a	2 - 100 ppm
6724001	Nitrous Gases 20/a	20 - 500 ppm
8101921	Nitrous Gases 50/a	50 - 2,000 ppm
CH27701	Nitrous Gases 100/c	100 - 5,000 ppm
6733031	Oil Mist 1/a	1 - 10 mg/m ³
6728371	Oil 10/a-P	0.1 - 10 mg/m ³
CH31201	Olefins 0.05%/a (Propylene, Butylene)	0.06 - 3.2 Vol.%, 0.04 - 2.4 Vol.%
CH26303	Organic Arsenic Compounds & Arsine	3 mg org. arsenic/m ³
CH25903	Organic Basic Nitrogen Compounds	1 mg/m ³
8103261	Oxygen 5%/C	5 - 23 Vol.%
6733181	Ozone 0.05/b	0.05 - 1.4 ppm
CH21001	Ozone10/a	10 - 300 ppm, (9 tests per box)
6724701	Pentane 100/a	100 - 1,500 ppm
8101551	Perchloroethylene 0.1/a	0.1 - 4 ppm
8101501	Perchloroethylene 2/a	2 - 300 ppm
CH30701	Perchloroethylene 10/b	10 - 500 ppm
8101691	Petroleum Hydrocarbons 10/a	10 - 300 ppm



Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

Draeger-Tubes® Pg 1 - [Ac to Ch](#) Pg 2 - [Ch to Hy](#) Pg 3 - [Hy to Pe](#) Pg 3 - [Pe to Xy](#) ~ [accuro Pumps](#)

Part No.	Draeger-Tube® /	Measuring Range
6730201	Petroleum Hydrocarbons 100/a	100 - 2,500 ppm
8101641	Phenol 1/b	1 - 20 ppm
8101521	Phosgene 0.02/a	0.02 - 1 ppm
CH28301	Phosgene 0.25/c	0.25 - 25 ppm
8101611	Phosphine 0.01/a	0.01 - 1.0 ppm
CH31101	Phosphine 0.1/a	0.1 - 4 ppm
8103341	Phosphine 0.1/b in acetylene	0.1 - 15 ppm
8101621	Phosphine 25/A	25 - 10,000 ppm
CH21201	Phosphine 50/a	15 - 1,000 ppm
6728461	Phosphoric Acid Esters 0.05/a	0.05 ppm
CH28401	Polytest	Qualitative
6728651	Pyridine 5/A	5 ppm
CH25301	Smoke Tubes	N/A
6727101	Sulfur Dioxide 0.1/a	0.1 - 3 ppm
6728491	Sulfur Dioxide 0.5/a	0.5 - 25 ppm
CH31701	Sulfur Dioxide 1/a	1 - 25 ppm
CH24201	Sulfur Dioxide 20/a	20 - 2,000 ppm
8101531	Sulfur Dioxide 50/b	50 - 8,000 ppm
6728781	Sulfuric Acid 1/a	1 - 5 mg/m ³ (9 tests per box)
8103471	7 Sulfuryl Fluoride 1/a	1 - 5 ppm (5 tests per box)
8101341	Tetrahydrothiophene 1/b	1 - 10 ppm (5 tests per box)
CH25803	Thioether	1 mg/m ³
8101661	Toluene 5/b	5 - 300 ppm
8101701	Toluene 50/a	50 - 400 ppm
8101731	Toluene 100/a	100 - 1,800 ppm
6724501	Toluene Diisocyanate 0.02/A	0.02 - 0.2 ppm (9 tests per box)
CH21101	Trichloroethane 50/d	50 - 600 ppm (5 tests per box)
6728541	Trichloroethylene 2/a	2 - 250 ppm
8101881	Trichloroethylene 50/a	50 - 2,000 ppm
6718401	Triethylamine 5/a	5 - 60 ppm
8101721	Vinyl Chloride 0.5/b	0.5 - 30 ppm
6728031	Vinyl Chloride 1/a	1 - 50 ppm
CH19601	Vinyl Chloride 100/a	100 - 3,000 ppm
CH23401	Water Vapor 0.1	1 - 40 mg/l
8101321	Water Vapor 0.1/a	0.05 - 1 mg/l
8101781	Water Vapor 1/b	1 - 40 mg/l
8103031	Water Vapor 3/a	3 - 60 lbs/mmcf
6733161	Xylene 10/a	10 - 400 ppm



The cornerstone of the Draeger-Tube® system is the accuro® Pump.

It draws a calibrated 100 ml sample of air through the Draeger-Tube® with each stroke. The one-handed operation is simple and allows you to reach places that a piston pump can not go. A built-in stroke counter tells you exactly how many strokes have been taken. The visual end-of-stroke indicator signifies the completion of each pump stroke.

accuro® Pump

accuro® 2000 Pump

Quantimeter® Pump





Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

CMS Chips Page 1 - [Acetic Acid to Styrene](#)

Page 2 - [Sulphur Dioxide to Xylene / Analyzers](#)

Part No.	Draeger-CMS Chip Type	Measuring Range
6406330	CMS Chip - Acetic Acid	2.0 - 50.0 ppm
6406470	CMS Chip - Acetone	40.0 - 600 ppm
6406550	CMS Chip - Ammonia - 1	0.20 - 5.0 ppm
6406130	CMS Chip - Ammonia - 2	2.0 - 50.0 ppm
6406020	CMS Chip - Ammonia - 3	10.0 - 150 ppm
6406570	CMS Chip - Ammonia - 4	100 - 2,000 ppm
6406030	CMS Chip - Benzene - 1	0.20 - 10.0 ppm
6406160	CMS Chip - Benzene - 2	0.50 - 10.0 ppm
6406280	CMS Chip - Benzene - 3	10.0 - 250 ppm
6406460	CMS Chip - Butadiene	1.0 - 25.0 ppm
6406190	CMS Chip - Carbon Dioxide - 1	200 - 3,000 ppm
6406070	CMS Chip - Carbon Dioxide - 2	1,000 - 25,000 ppm
6406210	CMS Chip - Carbon Dioxide - 3	1.0 - 20.0 Vol%
6406080	CMS Chip - Carbon Monoxide	5.0 - 150 ppm
6406010	CMS Chip - Chlorine	0.20 - 10.0 ppm
6406370	CMS Chip - Ethanol	100 - 2,500 ppm
6406580	CMS Chip - Ethylene Oxide	0.40 - 5.0 ppm
6406540	CMS Chip - Formaldehyde	0.20 - 5.0 ppm
6406090	CMS Chip - Hydrochloric Acid - 1	1.0 - 25.0 ppm
6406140	CMS Chip - Hydrochloric Acid - 2	20.0 - 500 ppm
6406100	CMS Chip - Hydrogen Cyanide	2.0 - 50.0 ppm
6406440	CMS Chip - Hydrogen Peroxide	0.20 - 2.0 ppm
6406520	CMS Chip - Hydrogen Sulfide - 1	0.20 - 5.0 ppm
6406050	CMS Chip - Hydrogen Sulfide - 2	2.0 - 50.0 ppm
6406150	CMS Chip - Hydrogen Sulfide - 3	20.0 - 500 ppm
6406220	CMS Chip - Hydrogen Sulfide - 4	100 - 2,500 ppm
6406390	CMS Chip - Iso-Propanol	40.0 - 1,000 ppm
6406360	CMS Chip - Mercaptan	0.25 - 6.0 ppm
6406380	CMS Chip - Methanol	20.0 - 500 ppm
6406530	CMS Chip - Methyl-Tert-Butyl Ether (MTBE)	10.0 - 200 ppm
6406510	CMS Chip - Methylene Chloride	20.0 - 400 ppm
6406120	CMS Chip - Nitrogen Dioxide	0.50 - 25.0 ppm
6406060	CMS Chip - Nitrous Gases (NO + NO ₂) - 1	0.50 - 15.0 ppm
6406240	CMS Chip - Nitrous Gases (NO + NO ₂) - 2	10.0 - 200 ppm
6406490	CMS Chip - Oxygen	1.0 - 30.0 Vol%
6406430	CMS Chip - Ozone	25.0 - 1,000 ppb
6406040	CMS Chip - Perchloroethylene	5.0 - 150 ppm
6406200	CMS Chip - Petroleum Hydrocarbons - 1	20.0 - 500 ppm
6406270	CMS Chip - Petroleum Hydrocarbons - 2	100 - 3,000 ppm
6406340	CMS Chip - Phosgene	0.05 - 2.0 ppm
6406400	CMS Chip - Phosphine - 1	0.10 - 2.5 ppm
6406410	CMS Chip - Phosphine - 2	1.0 - 25.0 ppm
6406420	CMS Chip - Phosphine - 3	20.0 - 500 ppm
6406500	CMS Chip - Phosphine - 4	200 - 5,000 ppm
6406310	CMS Chip - Propane	100 - 2,000 ppm
6406560	CMS Chip - Styrene	2.0 - 40.0 ppm



Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com

Draeger Tubes®, Pumps,
Kits & Accessories

CMS Chips Page 1 - [Acetic Acid to Styrene](#)

Page 2 - [Sulphur Dioxide to Xylene / Analyzers](#)

Part No.	Draeger-CMS Chip Type	Measuring Range
6406110	CMS Chip - Sulfur Dioxide - 1	Measuring Range: 0.40 - 10.0 ppm
6406180	CMS Chip - Sulfur Dioxide - 2	Measuring Range: 5.0 - 150 ppm
6406250	CMS Chip - Toluene	Measuring Range: 10.0 - 300 ppm
6406290	CMS Chip - Training Chip	Measuring Range: N/A - Practice Chip
6406320	CMS Chip - Trichloroethylene	Measuring Range: 5.0 - 100 ppm
6406170	CMS Chip - Vinyl Chloride - 1	Measuring Range: 0.30 - 10.0 ppm
6406230	CMS Chip - Vinyl Chloride - 2	Measuring Range: 10.0 - 250 ppm
6406450	CMS Chip - Water Vapor	Measuring Range: 0.40 - 10.0 mg/l
6406260	CMS Chip - Xylene	Measuring Range: 10.0 - 300 ppm

CMS Analyzers

CMS: Chip Measurement System

The CMS combines substance specific measuring chips with an electronic based Analyzer for an easy to use spot-measurement system. The 10 capillaries in each Chip are filled with a reagent system based on Draeger's 60+ years of colorimetric chemistry expertise. The analyzer combines a revolutionary optical system for analyzing the color reaction with a mass flow controller and pump system that provides unbeatable reproducibility.



Fast Response Times

The CMS Analyzer requires no warm-up time. After taking a test, the results can be reported as quickly as 20 seconds. Higher concentrations, which pose a greater hazard, are reported faster than trace background levels. This increases the safety of using the CMS system. TWA and action levels are typically analyzed within 1-2 minutes. After providing the measurement results, the CMS is immediately ready for another test or another Chip for further analysis of the environment.

Unequaled Accuracy

The expertise of Draeger's worldwide experience in industrial gas measurement has come to focus in the CMS. This is combined with a photo-optical controller that measures the speed of the chemical reaction, thus eliminating the human objectivity. Unlike other systems that rely on the volume of air, the CMS pulls the same mass of air through the capillary every time. The mass flow controller automatically compensates for changes in atmospheric pressure.

Accuracies of +/- 4 to 7% of measured value is achieved for most gases. CMS has been validated by a nationally accredited third party laboratory.

Chemical Specific Chips

When you need to know exactly what is there, CMS is the tool to provide those answers. The chemistry is chosen based on the best possible results. The capillaries of several chips have multiple levels (yes, even in something that small...) to help eliminate cross sensitivity or to derive a specific measurement of a targeted chemical.

The CMS Chip

The CMS Chip consists of 10 measurement capillaries filled with substance-specific reagent systems. The gas type, part number and batch number are printed on the chip. A printed barcode on the chip, read by the analyzer optics, contains information about gas type, measuring range and measuring time required for completing the measurement. Each chip is calibrated during manufacturing and is valid for two years.





Buy Online 24/7 or
Dial: (800)332-3418
www.BuyDraegerTubes.com
Draeger Tubes®, Pumps,
Kits & Accessories

PAC Single Gas Monitors

Model	Gas / Concentration
PAC1000 100 Day Calibration Free	CO, A1 to 500 ppm, A1: 35 ppm / A2: 50 ppm
	H2S, A1 to 100 ppm, A1: 10 ppm / A2: 20 ppm
	O2, 0 to 25 %Vol, A1 (low): 19.5 %Vol / A2 (high): 23.5 %Vol
PAC3000 2 Year Calibration Free	CO, A1 to 500 ppm, A1: 35 ppm / A2: 50 ppm
	H2S, A1 to 100 ppm, A1: 10 ppm / A2: 20 ppm
	O2, 0 to 25 %Vol, A1 (low): 19.5 %Vol / A2 (high): 23.5 %Vol
PAC5000 2 Year Calibration Free Zero to Full Range Concentration Readout	CO, A1 to 500 ppm, A1: 35 ppm / A2: 50 ppm
	H2S, A1 to 100 ppm, A1: 10 ppm / A2: 20 ppm
	O2, 0 to 25 %Vol, A1 (low): 19.5 %Vol / A2 (high): 23.5 %Vol
PAC7000 2 Year Calibration Free Zero to Full Range Concentration Readout Event Logger	CO, A1 to 500 ppm, A1: 35 ppm / A2: 50 ppm
	H2S, A1 to 100 ppm, A1: 10 ppm / A2: 20 ppm
	O2, 0 to 25 %Vol, A1 (low): 19.5 %Vol / A2 (high): 23.5 %Vol
	HCN, 0-50 ppm, A1: 0.1 ppm / A2: 4.5 ppm
	PH3, 0-20 ppm, A1: 0.1 ppm / A2: 0.2 ppm
	CO2, 0-5 % Vol-%, A1: 0.5 %Vol / A2: 1.0 %Vol
	SO2, 0-100 ppm, A1: 2 ppm / A2: 4 ppm
	NO2, 0-50 ppm, A1: 2.5 ppm / A2: 5.0 ppm
	Cl2, 0-20 ppm, A1: 0.5 ppm / A2: 1.0 ppm
NH3, 0-300 ppm, A1: 25 ppm / A2: 50 ppm	



PAC Single Gas Monitors

The new PAC instruments belong to Draeger Safety's family of single-gas detectors and warning instruments. PAC Instruments are designed to keep you aware of one specific gas's concentration consistently and reliably. The versatility of these products allow you to configure the product to meet your application needs.

PAC Accessories

P/N	Description
8318588	- Bump Test/Calibration Adaptor
8318587	- PC Connecting Cable
4543808	- 3V Lithium Battery
4543836	- Dust/Water Filter
4543822	- Leather Carrying Case
4543861	- Hardware Kit
8317410	- Bump Test Station
8318589	- E-Cal Instrument Module
4543874	- MSHA Approval Label

PAC7000 Sensors	Description
XXS Sensor Carbon Monoxide, 0 -1999 ppm	
XXS Sensor Hydrogen Sulfide, 0 - 100 ppm	
XXS Sensor Oxygen, 0 - 25% Vol.	
XXS Sensor HCN, 0 – 50 ppm	
XXS Sensor PH3, 0 – 20 ppm	
XXS Sensor CO2, 0 – 5 Vol.-%	
XXS Sensor SO2, 0 – 100 ppm	
XXS Sensor NO2, 0 – 50 ppm	
XXS Sensor Cl2, 0 – 20 ppm	
XXS Sensor NH3, 0 – 300 ppm	

