



MATHESON

The Gas Professionals



Introduction



As technology moves from inside the lab to the outside world, MATHESON Portables[™] make calibration easy, accurate and reliable.

MATHESON Portables[™] come in a variety of cylinder sizes to meet application needs for industrial hygiene and safety, environmental monitoring, toxic organic measurements, and laboratory field analysis, to name a few.

How to find what you need

We have organized our information and developed the following segments:

- Calibration Products For Safety
- Calibration Products for Laboratory Analysis
- Calibration Products for Air Toxics Monitoring
- PELgas[™] Gas Mixture Calibration Standards
- Complete Portables[™] Gas Listing
- Complete MicroMATE[™] Equipment Product Listing

Still can't find what you need? Please call MATHESON and we will find it for you!

MATHESON Portables[™] Gas Specifications

		Nominal
	Concentration	Accuracy
Cylinder Size	Range	HR//R//NR
MicroMAT™-10	≥ 20 ppm	0//10//5%
	< 20 ppm	0//0//10%
MicroMAT [™] -14	≥ 20 ppm	0//0//5%
	< 20 ppm	0//0//10%
MicroMAT [™] -17	≥ 20 ppm	0//0//5%
	< 20 ppm	0//0//10%
MicroMAT [™] -58	≥ 20 ppm	10//5//5%
	< 20 ppm	15//10//5%
MicroMAT [™] -105	≥ 20 ppm	0//10//5%
	< 20 ppm	0//0//10%
MicroMAT™-116	≥ 20 ppm	10//5//5%
	< 20 ppm	15//10//5%
MicroMAT [™] -221	≥ 20 ppm	0//10//5%
	< 20 ppm	0//0//10%
MiniMAT™-6R	≥ 20 ppm	10//5//5%
	< 20 ppm	15//10//5%
MiniMAT™-7	Pure Gases	Research
		MATHESON
Lecture Bottle	Pure Gases	СР
		Technical

Minor Component Reactivity Ratings:

HR = Highly Reactive, includes Cl., HCl, HCN, NO₂ and H₂S/CO/hydrocarbons/airR = Reactive, includes NO, SO₂, H₂S in N₂ or Air, dienes and alkynesNR = Non Reactive, includes CO, CO₂, N₂O, O₂, alkanes and alkenes0//0//5% means no Highly Reactive, no Reactive, and 5% accuracy on Non Reactiveminor components.

Traceability: NIST Traceable by Weight and/or Analysis Product Label: Product will have the nominal concentration and will meet the specifications as outlined above.



2 Cylinder Specifications



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection:

Material of Construction: DOT Rating: Cylinder Dimensions: Type:

MicroMAT™-10

10 Liters 160 psi Trigger push button with applicator tube Aluminum DOT 2Q 2.9" x 11" Aerosol (Disposable)



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type:

MicroMAT[™]-116

116 Liters 1000 psi C10 Aluminum DOT 39 TC-39M 14.25" x 3.53" Disposable



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: Cylinder Dimensions: Type:

MicroMAT™-14 14 Liters 240 psi CGA 160 Steel DOT 4B 240 3.0" x 12.4" Disposable



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type: MicroMAT[™]-221

221 Liters 260 psi CGA 165 Steel DOT 39 TC-39M 9" x 16.75" Disposable



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type: **MicroMAT™-17** 17 Liters 240 psi CGA 600 Steel DOT 39 TC-39M 2.75" x 10.75" Disposable



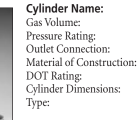
Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type: MiniMAT[™]-6R

103 Liters 1800 psi CGA 180 Aluminum DOT 3AL TC-3AL 3.25" x 12.4" Refillable 6R Disposable 6A



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type: MicroMAT[™]-58 58 Liters 500 psi C10 Aluminum DOT 39 TC-39M 3.5" x 14.4" Disposable





MiniMAT™-7

53 Liters 1800 psi CGA by Gas Steel 3E1800 2" x 13" Disposable



Cylinder Name: Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: TC Rating: Cylinder Dimensions: Type: MicroMAT[™]-105 105 Liters 1000 psi C10 Steel DOT 39 or E8990 TC-39M 3.25" x 13.9" Disposable



Cylinder Name:

Gas Volume: Pressure Rating: Outlet Connection: Material of Construction: DOT Rating: Cylinder Dimensions: Type:

Matheson Lecture

Bottle 56 Liters 1775 psi CGA 180 or 170 Steel DOT 3E-1800 2" x 12" Disposable

www.mathesongas.com

Calibration Products for Safety



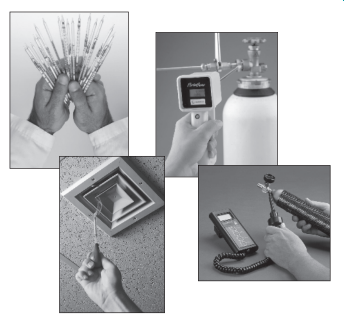
The assurance of safe breathing air and a safe work environment is paramount to any workplace. MATHESON offers a complete line of calibration products designed to accurately calibrate the gas detection instruments used to monitor workspaces and ensure worker protection. The MATHESON Portables[™] line of calibration gases and equipment will help you comply with all OSHA regulations.

How to Find the Safety Calibration Products you need.

Our calibration gas offering is segmented as follows:

- Pure Gases
- Two Component Mixtures
- Multicomponent Mixtures

If you don't see your product listed, please call MATHESON for more information!



Pure Gases

		MicroMAT [™] /MiniMAT [™] Cylinders								
Product Description	Base Code	10	14	17	58	105	116	221	6R	
Air Zero Gas	GMT10004	ТК		ТВ		TG		TD	6R	
Argon, Ultra High Purity	GMT10006	тк		ТВ		TG		TD	6R	
Helium, Ultra High Purity	GMT10009	тк		ТВ		TG		TD	6R	
Hydrogen, Ultra High Purity	GMT10013		тс	ТВ					6R	
Methane, CP	GMT10015		тс	ТВ					6R	
Nitrogen, Zero Gas	GMT10022	тк		ТВ		TG		TD	6R	

NEW Portable Cylinder Size:

116 liter aluminum cylinder for reactive gas blends; *Designed for high volume users of hydrogen sulfide four gas mixtures. Please call MATHESON for more information.*

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder



MATHESON Portables[™] Calibration Products for Safety

4 **Two Component Mixtures**

			Mi	croMAT™	//MiniMA	T™ Cylin	MicroMAT [™] /MiniMAT [™] Cylinders									
Product Description	Base Code	10	14	17	58	105	116	221	6R							
Ammonia																
25 ppm Ammonia in Nitrogen	GMT10519				TH		TM		6R							
50 ppm Ammonia in Nitrogen	GMT10220				TH		ТМ		6R							
200 ppm Ammonia in Nitrogen	GMT10520				TH		ТМ		6R							
Carbon Dioxide																
100 ppm Carbon Dioxide in Air	GMT10521	тк	тс	ТВ	TH	TG		TD	6R							
1000 ppm Carbon Dioxide in Air	GMT10025	ТК	TC	TB	TH	TG		TD	6R							
5 % Carbon Dioxide in Air	GMT10522	ТК	TC	TB	TH	TG		TD	6R							
1000 ppm Carbon Dioxide in Nitrogen	GMT10313	ТК	TC	ТВ	TH	TG		TD	6R							
2.5 % Carbon Dioxide in Nitrogen	GMT10523	ТК	TC	TB	TH	TG		TD	6R							
5 % Carbon Dioxide in Nitrogen	GMT10524	ТК	TC	TB	TH	TG		TD	6R							
10 % Carbon Dioxide in Nitrogen	GMT10525	ТК	TC	TB	TH	TG		TD	6R							
Carbon Monoxide																
20 ppm Carbon Monoxide in Air	GMT10526	ТК		ТВ	TH	TG		TD	6R							
25 ppm Carbon Monoxide in Air	GMT10527	TK		TB	TH	TG		TD	6R							
40 ppm Carbon Monoxide in Air	GMT10528	TK		TB	TH	TG		TD	6R							
50 ppm Carbon Monoxide in Air	GMT10028	ТК		TB	TH	TG		TD	6R							
60 ppm Carbon Monoxide in Air	GMT10529	ТК		ТВ	TH	TG		TD	6R							
100 ppm Carbon Monoxide in Air	GMT10029	ТК		ТВ	TH	TG		TD	6R							
200 ppm Carbon Monoxide in Air	GMT10030	ТК		TB	TH	TG		TD	6R							
300 ppm Carbon Monoxide in Air	GMT10530	ТК		TB	TH	TG		TD	6R							
50 ppm Carbon Monoxide in Nitrogen	GMT10531	ТК		TB	TH	TG		TD	6R							
1000 ppm Carbon Monoxide in Nitrogen	GMT10532	TK		TB	TH	TG		TD	6R							
Chlorine																
3 ppm Chlorine in Nitrogen	GMT10533				TH											
5 ppm Chlorine in Nitrogen	GMT10201				TH											
10 ppm Chlorine in Nitrogen	GMT10202				TH											
50 ppm Chlorine in Nitrogen	GMT10534				TH											
Ethylene Oxide																
10 ppm Ethylene Oxide in Nitrogen	GMT10535				TH		ТМ		6R							
Halocarbon 12																
1000 ppm Halocarbon 12 in Nitrogen	GMT10536	тк	тс	ТВ	TH	TG		TD	6R							
Hexane																
300 ppm Hexane in Helium	GMT10537	тк		ТВ	TH	TG		TD	6R							
15 % LEL (1800 ppm) Hexane in Air	GMT10538	ТК		ТВ	TH	TG		TD	6R							
40 % LEL (4800 ppm) Hexane in Air	GMT10539	ТК		ТВ	TH	TG		TD	6R							
Hydrogen																
200 ppm Hydrogen in Air	GMT10540	тк		ТВ	TH	TG		TD	6R							
800 ppm Hydrogen in Air	GMT10541	ТК		TB	TH	TG		TD	6R							
50 % LEL (2.0%) Hydrogen in Air	GMT10033	ТК		TB	TH	TG		TD	6R							
Hydrogen Chloride																
5 ppm Hydrogen Chloride in Nitrogen	GMT10542				TH											
10 ppm Hydrogen Chloride in Nitrogen	GMT10543				TH											
50 ppm Hydrogen Chloride in Nitrogen	GMT10544				TH											

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT™-58 Cylinder



MATHESON Portables[™] Calibration Products for Safety



Two Component Mixtures (continued)

	MicroMAT™/MiniMAT™ Cylinders										
Product Description	Base Code	10	14	17	58	105	116	221	6R		
Hydrogen Cyanide											
5 ppm Hydrogen Cyanide in Nitrogen	GMT10545				TH						
10 ppm Hydrogen Cyanide in Nitrogen	GMT10546				TH						
Hydrogen Sulfide											
25 ppm Hydrogen Sulfide in Air	GMT10222				TH		ТМ		6R		
40 ppm Hydrogen Sulfide in Air	GMT10547				TH		TM		6R		
50 ppm Hydrogen Sulfide in Air	GMT10223				TH		ТМ		6R		
100 ppm Hydrogen Sulfide in Air	GMT10548				TH		ТМ		6R		
10 ppm Hydrogen Sulfide in Nitrogen	GMT10207				TH		ТМ		6R		
25 ppm Hydrogen Sulfide in Nitrogen	GMT10209				TH		TM		6R		
40 ppm Hydrogen Sulfide in Nitrogen	GMT10583				TH		TM		6R		
100 ppm Hydrogen Sulfide in Nitrogen	GMT10211				TH		ТМ		6R		
Isobutylene											
50 ppm Isobutylene in Air	GMT10549	тк	тс	ТВ	тн	TG		TD	6R		
100 ppm Isobutylene in Air	GMT10047	тк	тс	ТВ	TH	TG		TD	6R		
Methane											
10 ppm Methane in Air	GMT10034	тк	тс	ТВ	тн	TG		TD	6R		
100 ppm Methane in Air	GMT10035	ТК	TC	TB	TH	TG		TD	6R		
20 % LEL (1.0%) Methane in Air	GMT10038	тк	TC	ТВ	TH	TG		TD	6R		
30 % LEL (1.5%) Methane in Air	GMT10550	тк	тс	ТВ	TH	TG		TD	6R		
50 % LEL (2.5%) Methane in Air	GMT10039	тк	TC	ТВ	TH	TG		TD	6R		
1 % Methane in Nitrogen	GMT10338	ТК	тс	ТВ	TH	TG		TD	6R		
5 % Methane in Nitrogen	GMT10551	ТК	TC	ТВ	TH	TG		TD	6R		
Nitric Oxide											
10 ppm Nitric Oxide in Nitrogen	GMT10212				TH		тм	6R			
25 ppm Nitric Oxide in Nitrogen	GMT10214				TH		ТМ	6R			
50 ppm Nitric Oxide in Nitrogen	GMT10215				TH		ТМ	6R			
Nitrogen Dioxide											
5 ppm Nitrogen Dioxide in Air	GMT10552				тн		ТМ	6R			
10 ppm Nitrogen Dioxide in Air	GMT10554				TH		TM	6R			
20 ppm Nitrogen Dioxide in Air	GMT10556				TH		ТМ	6R			
5 ppm Nitrogen Dioxide in Nitrogen	GMT10553				TH		ТМ	6R			
10 ppm Nitrogen Dioxide in Nitrogen	GMT10555				TH		TM	6R			
20 ppm Nitrogen Dioxide in Nitrogen	GMT10557				TH		TM	6R			
Oxygen											
20.9 % Oxygen in Nitrogen	GMT10584	тк	тс	ТВ	TH	TG		TD	6R		
Pentane											
25 % LEL (0.35%) Pentane in Air	GMT10558	тк	тс	ТВ	тн	TG		TD	6R		
50 % LEL (0.70%) Pentane in Air	GMT10559	ТК	TC	TB	TH	TG		TD	6R		
Propane											
10 ppm Propane in Air	GMT10560	тк	тс	ТВ	тн	TG		TD	6R		
30 % LEL (0.63%) Propane in Air	GMT10561	тк	TC	TB	тн	TG		TD	6R		
50 % LEL (1.05%) Propane in Air	GMT10562	ТК	TC	TB	TH	TG		TD	6R		

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

MATHESON Portables™ Calibration Products for Safety

Two Component Mixtures (continued) 6

		MicroMAT™/MiniMAT™ Cylinders									
Product Description	Base Code	10	14	17	58	105	116	221	6R		
Sulfur Dioxide											
25 ppm Sulfur Dioxide in Air	GMT10228				TH		ТМ		6R		
50 ppm Sulfur Dioxide in Air	GMT10229				тн		тм		6R		
10 ppm Sulfur Dioxide in Nitrogen	GMT10563				TH		ТМ		6R		
25 ppm Sulfur Dioxide in Nitrogen	GMT10564				TH		тм		6R		
50 ppm Sulfur Dioxide in Nitrogen	GMT10565				TH		ТМ		6R		
100 ppm Sulfur Dioxide in Nitrogen	GMT10566				TH		ТМ		6R		

▲WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Ethylene Oxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including Hydrogen cyanide (HCN) and cyanide salts (CN salts), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including Sulfur Dioxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Multicomponent Mixtures

-		MicroMAT™/MiniMAT™ Cylinders									
Product Description	Base Code	10	14	17	58	105	116	221	6R		
Carbon Monoxide, Methane in Air											
50 ppm Carbon Monoxide											
50 % LEL (2.5%) Methane	GMT10567	TK		TB	TH	TG		TD	6R		
250 ppm Carbon Monoxide											
50 % LEL (2.5%) Methane	GMT10568	ТК		ТВ	TH	TG		TD	6R		
Carbon Monoxide, Pentane in Air											
50 ppm Carbon Monoxide											
30 % LEL (0.42%) Pentane	GMT10569	ТК		TB	TH	TG		TD	6R		
Carbon Monoxide, Propane in Air											
50 ppm Carbon Monoxide											
50 % LEL (1%) Propane	GMT10570	ТК		TB	TH	TG		TD	6R		
Carbon Monoxide, Methane, Oxygen											
in Nitrogen											
100 ppm Carbon Monoxide											
50 % LEL (2.5%) Methane											
19 % Oxygen	GMT10571	ТК		TB	TH	TG		TD	6R		
Carbon Monoxide, Pentane, Oxygen											
in Nitrogen											
50 ppm Carbon Monoxide											
25 % LEL (0.35%) Pentane											
20.9 % Oxygen	GMT10572	TK		TB	TH	TG		TD	6R		
100 ppm Carbon Monoxide											
25 % LEL (0.35%) Pentane											
19 % Oxygen	GMT10573	TK		TB		TG		TD	6R		

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

Note: See Cylinder Specifications Chart on page 2 for description of cylinders.

www.mathesongas.com

Calibration Products for Safety



Multicomponent Mixtures (continued)

			Mi	croMAT™	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Carbon Monoxide, Methane,									
Hydrogen Sulfide in Air									
50 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
25 ppm Hydrogen Sulfide	GMT10574				TH		TM		6R
Carbon Monoxide, Pentane,									
Hydrogen Sulfide in Air									
50 ppm Carbon Monoxide									
30 % LEL (0.42%) Pentane									
25 ppm Hydrogen Sulfide	GMT10575				TH		TM		6R
Carbon Monoxide, Methane, Hydrogen									
Sulfide, Oxygen in Nitrogen									
50 ppm Carbon Monoxide									
25 % LEL (1.25%) Methane									
25 ppm Hydrogen Sulfide									
18 % Oxygen	GMT10576				TH		TM		6R
100 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
25 ppm Hydrogen Sulfide									
20.8 % Oxygen	GMT10577				TH		ТМ		6R
250 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
40 ppm Hydrogen Sulfide									
21 % Oxygen	GMT10578				TH		ТМ		6R
300 ppm Carbon Monoxide									
25 % LEL (1.25%) Methane									
10 ppm Hydrogen Sulfide									
15 % Oxygen	GMT10579				TH		ТМ		6R
Carbon Monoxide, Pentane, Hydrogen									
Sulfide, Oxygen in Nitrogen									
100 ppm Carbon Monoxide									
25 % LEL (0.35%) Pentane									
25 ppm Hydrogen Sulfide									
19 % Oxygen	GMT10580				TH		тм		6R
Methane, Oxygen in Nitrogen									
50 ppm Methane									
17 % Oxygen	GMT10581	ТК	тс	ТВ	TH	TG		TD	6R
Pentane, Oxygen in Nitrogen									
25 % LEL (0.35%) Pentane									

▲WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder





Calibration Products for Laboratory Analysis



Analytical data is only as good as the products and instruments used in the research. Gas management needs to be flawless when it comes to running gas chromatographs. Matheson is the specialty gas supplier that designs, engineers and manufactures both the specialty gas and gas delivery equipment critical to reliable operation of gas chromatographs. Our **Calibration Products for Laboratory Analysis** offer researchers and engineers portable solutions for GC support in the lab, plant or field.

How to find the Laboratory Analysis Calibration Products you need:

Our gas management products for GC work are offered as follows:

- Pure Gases
- Two Component Mixtures
- Multicomponent Mixtures

If you don't see your product listed, please call Matheson for more information!

		MicroMAT™/MiniMAT™ Cylinders								
Product Description	Base Code	10	14	17	58	105	116	221	6R	
Air Ultra Zero Certified	GMT10002				TH	TG			6R	
Air Zero Gas	GMT10004	ТК	тс		TH	TG		TD	6R	
Argon, Ultra High Purity	GMT10006	тк	тс		TH	TG		TD	6R	
n-Butane, CP	GMT10365		тс	ТВ						
Carbon Dioxide, Bone Dry	GMT10055	ТК	TC		TH	TG		TD	6R	
Ethane, CP	GMT10424		TC	TB				6R		
Ethylene, CP	GMT10426		тс	TB				6R		
Helium, Ultra High Purity	GMT10009	ТК	тс		TH	TG		TD	6R	
Hydrogen, Ultra High Purity	GMT10013		TC	TB				6R		
Isobutane, CP	GMT10427		тс	TB				6R		
Methane, Ultra High Purity	GMT10017		тс	TB				6R		
Nitrogen, Ultra High Purity	GMT10021		TC	TB	TH	TG		TD	6R	
Nitrogen Zero Gas	GMT10022	ТК	TC		TH	TG		TD	6R	
Nitrous Oxide, CP	GMT10366		TC							
Oxygen Zero Gas	GMT10024		TC							
Propane, CP	GMT10367		TC	TB						
Propylene, CP	GMT10425		TC	TB						

▲WARNING: This product can expose you to chemicals including Nitrous Oxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder





Two Component Mixtures

			M	icroMAT"	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Acetylene									
1 % Acetylene in Helium	GMT10303		TC		TH				
1 % Acetylene in Nitrogen	GMT10304		TC		TH				
Ammonia									
50 ppm Ammonia in Nitrogen	GMT10220				TH		ТМ		6R
Benzene									
1 ppm Benzene in Air	GMT10307	ТК	TC		TH	TG			6R
10 ppm Benzene in Air	GMT10306	ТК	TC		TH	TG			6R
100 ppm Benzene in Air	GMT10305	ТК	TC		TH	TG			6R
1,3-Butadiene									
10 ppm 1,3-Butadiene in Nitrogen	GMT10241				TH				6R
Carbon Dioxide									
100 ppm Carbon Dioxide in Helium	GMT10431	ТК	TC		TH	TG			6R
1000 ppm Carbon Dioxide in Helium	GMT10331	ТК	TC		TH	TG			6R
1 % Carbon Dioxide in Helium	GMT10308	ТК	TC		TH	TG			6R
10 % Carbon Dioxide in Helium	GMT10319	ТК	TC		TH	TG			6R
100 ppm Carbon Dioxide in Nitrogen	GMT10314	ТК	TC		TH	TG			6R
1000 ppm Carbon Dioxide in Nitrogen	GMT10313	ТК	TC		TH	TG			6R
1 % Carbon Dioxide in Nitrogen	GMT10309	ТК	TC		TH	TG			6R
Ethane									
1.5 % Ethane in Air	GMT10032	ТК	TC	TB	TH	TG		TD	6R
100 ppm Ethane in Helium	GMT10423	ТК	TC	TB	TH	TG		TD	6R
1000 ppm Ethane in Helium	GMT10422	ТК	TC	TB	TH	TG		TD	6R
1 % Ethane in Helium	GMT10421	ТК	TC	TB	TH	TG		TD	6R
Ethylene									
8-10 ppm Ethylene in Air	GMT10354	ТК	TC	TB	TH	TG		TD	6R
100 ppm Ethylene in Helium	GMT10325	ТК	TC	TB	TH	TG		TD	6R
1000 ppm Ethylene in Helium	GMT10333	ТК	TC	TB	TH	TG		TD	6R
8-10 ppm Ethylene in Nitrogen	GMT10322	ТК	TC	TB	TH	TG		TD	6R
1000 ppm Ethylene in Nitrogen	GMT10334	ТК	TC	TB	TH	TG		TD	6R
1 % Ethylene in Nitrogen	GMT10311	ТК	TC	TB	TH	TG		TD	6R
Hydrogen									
100 ppm Hydrogen in Helium	GMT10330		TC	TB	TH	TG		TD	6R
100 ppm Hydrogen in Nitrogen	GMT10332	ТК	TC	TB	TH	TG		TD	6R
1000 ppm Hydrogen in Nitrogen	GMT10335	ТК	TC	TB	TH	TG		TD	6R
1 % Hydrogen in Nitrogen	GMT10328	ТК	TC	ТВ	TH	TG		TD	6R
Isobutane									
100 ppm Isobutane in Air	GMT10045	TK	TC		TH	TG		6R	
Methane									
10 ppm Methane in Air	GMT10034	TK	TC		TH	TG			6R
100 ppm Methane in Air	GMT10035	ТК	TC		TH	TG			6R
100 ppm Methane in Helium	GMT10337	TK	TC		TH				
1000 ppm Methane in Helium	GMT10336	ТК	TC		TH				
1 % Methane in Helium	GMT10312	TK	TC		TH				
10 % Methane in Helium	GMT10320	ТК	TC						
100 ppm Methane in Nitrogen	GMT10341	TK	TC		TH				
1000 ppm Methane in Nitrogen	GMT10339	ТК	TC		TH				
1 % Methane in Nitrogen	GMT10338	TK	TC		TH				
10 % Methane in Nitrogen	GMT10321	TK	TC						

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

MATHESON Portables™ Calibration Products for Laboratory Analysis

10 Two Component Mixtures (continued)

			М	icroMAT [•]	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Nitrogen									
100 ppm Nitrogen in Helium	GMT10343	ТК	TC		TH				
1000 ppm Nitrogen in Helium	GMT10340	ТК	TC		TH				
1 % Nitrogen in Helium	GMT10315	ТК	TC		TH				
Nitrous Oxide									
100 ppm Nitrous Oxide in Helium	GMT10345	тк	тс		TH				
1 % Nitrous Oxide in Helium	GMT10316	ТК	TC		TH				
10 % Nitrous Oxide in Helium	GMT10323	ТК	TC		TH				
0.1 ppm Nitrous Oxide in Nitrogen	GMT10302		TC		TH				
1 ppm Nitrous Oxide in Nitrogen	GMT10349	ТК	TC		TH				
100 ppm Nitrous Oxide in Nitrogen	GMT10346	ТК	TC		TH				
1000 ppm Nitrous Oxide in Nitrogen	GMT10342	ТК	TC		TH				
Oxygen									
100 ppm Oxygen in Helium	GMT10353	ТК	TC	ТВ	TH	TG		TD	6R
1 % Oxygen in Helium	GMT10317	ТК	TC	TB	TH	TG		TD	6R
10 % Oxygen in Helium	GMT10324	ТК	TC	TB	TH	TG		TD	6R
100 ppm Oxygen in Nitrogen	GMT10347	ТК	TC	TB	TH	TG		TD	6R
1 % Oxygen in Nitrogen	GMT10318	ТК	TC	TB	TH	TG		TD	6R
2 % Oxygen in Nitrogen	GMT10356	ТК	TC	TB	TH	TG		TD	6R
6 % Oxygen in Nitrogen	GMT10357	ТК	TC	TB	TH	TG		TD	6R
10 % Oxygen in Nitrogen	GMT10326	ТК	TC	TB	TH	TG		TD	6R
19 % Oxygen in Nitrogen	GMT10042	ТК	TC	TB	TH	TG		TD	6R
1,1,1-Trichloroethane									
10 ppm 1,1,1-Trichloroethane in Nitrogen	GMT10301		TC		TH				6R
Trichloroethylene									
10 ppm Trichloroethylene in Nitrogen	GMT10359		тс		TH				6R
Vinyl Chloride									
1 ppm Vinyl Chloride in Nitrogen	GMT10363				TH				6R
10 ppm Vinyl Chloride in Nitrogen	GMT10362				TH				6R
50 ppm Vinyl Chloride in Nitrogen	GMT10364		тс		TH				6R
100 ppm Vinyl Chloride in Nitrogen	GMT10360		тс		TH				6R
1000 ppm Vinyl Chloride in Nitrogen	GMT10361		тс		TH				6R

AWARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Nitrous Oxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWRNING: This product can expose you to chemicals including Vinyl chloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

11

Calibration Products for Laboratory Analysis

Multicomponent Mixtures

			Mi	croMAT™	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
BTEX Mixtures in Nitrogen									
Benzene, Ethyl Benzene, Toluene, Xylene									
1 ppm BTEX Mixture	GMT10231				TH				6R
10 ppm BTEX Mixture	GMT10417				TH				6R
100 ppb BTEX Mixture	GMT10232				TH				6R
C2 to C4 Alkyne in Nitrogen									
Acetylene, 1-Butyne, 2-Butyne, Propyne									
each at 15 ppm	GMT10412		TC		TH				6R
Methane, Ethane, Ethylene, Acetylene,									
Propane, Propylene, Propyne, n-Butane									
in Nitrogen each at 15 ppm	GMT10415		TC		TH				6R
n-Butane, Isobutane, cis-2-Butene,									
trans-2-Butene, 1-Butene, Isobutylene,									
1,3-Butadiene, Ethyl Acetylene,									
in Nitrogen each at 15 ppm	GMT10416		TC		TH				6R
2-Olefin Mixtures in Nitrogen									
cis-2-Butene, trans-2-Butene, cis-2-Pentene									
trans-2-Pentene, cis-2-Hexene,	CMT10251		тс		TU				(D
trans-2-Hexene each at 15 ppm	GMT10351		тс		TH				6R
C ² to C ⁶ Olefin Mixtures in Helium									
Ethylene, Propylene, 1-Butene, 1-Pentene,	GMT10414		тс		TH				6R
1-Hexene, <i>each at 100 ppm</i>	GIVIT 10414		IC.		п				UN
Ethylene, Propylene, 1-Butene, 1-Pentene,	CMT10259		тс		тц				60
1-Hexene, each at 1000 ppm	GMT10358		тс		TH				6R
C ² to C ⁶ Olefin Mixtures in Nitrogen									
Ethylene, Propylene, 1-Butene, 1-Pentene,	CNT40442		тс		T 11				CD.
1-Hexene, each at 100 ppm	GMT10413		тс		TH				6R
Ethylene, Propylene, 1-Butene, 1-Pentene,									
1-Hexene, <i>each at 1000 ppm</i>	GMT10430		TC		TH				6R
C_1 to C_6 n-Paraffins Mixtures in Helium									
Methane, Ethane, Propane, Butane,	CN4T40400		тс		TU				CD
Pentane, Hexane <i>each at 100 ppm</i>	GMT10409		тс		TH				6R
Methane, Ethane, Propane, Butane,	CNT40444		тс		T 11				CD.
Pentane, Hexane each at 1000 ppm	GMT10411		TC		TH				6R
C ₁ to C ₆ n-Paraffins Mixtures in Nitrogen									
Methane, Ethane, Propane, Butane,									
Pentane, Hexane <i>each at 15 ppm</i>	GMT10408	ТК	TC	TB	TH	TG		TD	6R
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 100 ppm	GMT10410	ТК	TC	TB	TH	TG		TD	6R
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 1000 ppm	GMT10411	TK	TC	TB	TH	TG		TD	6R
Branched Paraffins Mixtures in Nitrogen									
Isobutane, 2-Methylbutane,									
2,2-Dimethylpropane, 2-Methylpentane									
3-Methylpentane, 2,2-Dimethylbutane									
each at 15 ppm	GMT10407		TC		TH				6R
Carbon Monoxide, Carbon Dioxide									
in Nitrogen									
25 ppm Carbon Monoxide	CN4740053		TC						60
1000 ppm Carbon Dioxide	GMT10053		тс		TH				6R
Carbon Monoxide, Carbon Dioxide,									
Methane, Ethane, Ethylene,									
Acetylene in Nitrogen	CN4T40402	TV	TC	TD	T 11	тс		TD	60
each at 1 %	GMT10402	ТК	тс	ТВ	TH	TG		TD	6R

Ordering Information -

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

MATHESON Portables[™] ______ Calibration Products for Laboratory Analysis

12 Multicomponent Mixtures (continued)

			Mi	croMAT™	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Carbon Monoxide, Carbon Dioxide,									
Methane, Hydrogen, Oxygen in Nitrogen,									
each at 1 %	GMT10403	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Nitrogen, Oxygen, Methane, Hydrogen									
in Helium									
5 % Carbon Dioxide									
5 % Carbon Monoxide									
5 % Nitrogen									
4 % Oxygen									
4 % Methane									
4 % Hydrogen	GMT10404		TC	TB		TG			6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen in Nitrogen									
15 % Carbon Dioxide									
7 % Carbon Monoxide									
5 % Oxygen	GMT10348	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Methane in Nitrogen									
15 % Carbon Dioxide									
7 % Carbon Monoxide									
5 % Oxygen									
4.5 % Methane	GMT10406	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Hydrogen in Nitrogen,									
each at 0.5%	GMT10401	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Hydrogen in Nitrogen									
0.5 % Carbon Dioxide									
0.5 % Carbon Monoxide									
0.5 % Oxygen									
5 % Hydrogen	GMT10428	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Oxygen in Nitrogen									
1 % Carbon Dioxide									
1 % Oxygen	GMT10429	TK	TC	TB	TH	TG		TD	6R
1 % Carbon Dioxide									
2 % Oxygen	GMT10420	ТК	TC	TB	TH	TG		TD	6R
2 % Carbon Dioxide									
24 % Oxygen	GMT10350	ТК	TC	TB	TH	TG		TD	6R
3 % Carbon Dioxide									
17 % Oxygen	GMT10352	ТК	TC	TB	TH	TG		TD	6R

 \triangle WARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Ethylbenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

 \triangle WARNING: This product can expose you to chemicals including Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

 Δ WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

 Δ WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

Calibration Products for Air Toxics Monitoring



Matheson Calibration Products for Air Toxics Monitoring are designed to meet Method TO-14 Standards set forth by the US EPA. These mixes are blended by gravimetric blending techniques and are available at 1 ppm or 100 ppb concentration for each analyte in VOC Free Nitrogen. Analytical results are verified by GCMS techniques. Mixes consisting of two components or multicomponents can be produced depending on your specific requirements.



Toxi-MAT-14[™] 40 Component Mixture for EPA Method TO-14

Benzene	1,2-Dichloroethane	Methyl bromide	Tetrachloroethylene
Benzyl chloride	1,1-Dichloroethylene	Methyl chloride	Trichlorofluoromethane
Carbon tetrachloride	cis-1,2-Dichloroethylene	Methylene chloride	1,1,2-Trichlorotrifluoroethane
Chlorobenzene	1,2-Dichloropropane	Styrene	1,2,4-Trimethylbenzene
Chloroform	cis-1,3-Dichloropropene	1,1,2,2-Tetrachloroethane	1,3,5-Trimethylbenzene
1,2-Dibromoethane	trans-1,3-Dichloropropene	Trichloroethylene	Vinyl chloride
m-Dichlorobenzene	1,2-Dichlorotetrafluoroethane	Toluene	m-Xylene
o-Dichlorobenzene	Ethyl chloride	1,2,4-Trichlorobenzene	o-Xylene
p-Dichlorobenzene	Ethylbenzene	1,1,1-Trichloroethane	p-Xylene
Dichlorodifluoromethane	Hexachloro-1,3-Butadiene	1,1,2-Trichloroethane	Balance VOC Free Nitrogen

1,1-Dichloroethane

Available in 1 ppm and 100 ppb concentration. 12 month shelf-life

NOTE: Toxi-MAT[™] 14 is a 40 Component Mixture containing Benzyl Chloride

▲WARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Tetrachloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Ethylbenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including p-Dichlorobenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Tetrachloroethylene (Perchloroethylene), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Chloroform, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methyl Bromide, as a structural fumigant, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methyl Chloride, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Vinyl chloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,1-Dichloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,2-Dichloropropane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Trichloroethylene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,1,2,2-Tetrachloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Cylinder	Cylinder	Contents		1 ppm	100 ppb
Size	Pressure (psi)	US Metric		Item Code	Item Code
6R	1,775	3.65 ft ³	103L	G0819453	G0819553

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!



Calibration Products for Air Toxics Monitoring

14 Toxi-MAT-15[™] Calibration Standard; 62 Minor Components

	-	•
Acetone	cis-1,2-Dichloroethylene	2-Propanol
Benzene	trans-1,2-Dichloroethylene	Propylene
Benzyl chloride	1,2-Dichloropropane	Styrene
Bromoform	Cis-1,3-Dichloropropene	1,1,2,2-Tetrachloroethane
Bromodichloromethane	Trans-1,3-Dichloropropene	Tetra Chloroethylene
1,3-Butadiene	1,2-Dichlorotetrafluoroethane (Freon 114)	Tetrahydrofuran
2-Butanone (MEK)	1,4-Dioxane	Toluene
Carbon disulfide	Ethanol	1,2,4-Trichlorobenzene
Carbon tetrachloride	Ethyl acetate	1,1,1-Trichloroethane
Chlorobenzene	Ethyl chloride (Chloroethane)	1,1,2-Trichloroethane
Chloroform	Ethylbenzene	Trichloroethylene
Cyclohexane	4-Ethyltoluene (p-ethyltoluene)	Trichlorofluoromethane (Freon 11)
Dibromochloromethane	Heptane	1,1,2-Trichlorotrifluoroethane (Freon 113)
1,2-Dibromoethane (Ethylene dibromide)	Hexane	1,2,4-Trimethylbenzene
m-Dichlorobenzene (1,3)	2-Hexanone (MBK)	1,3,5-Trimethylbenzene
o-Dichlorobenzene (1,2)	Hexachloro-1,3-Butadiene(Hexachlorobutadiene)	Vinyl acetate
p-Dichlorobenzene (1,4)	4-Methyl-2-Pentanone (MIBK)	Vinyl chloride
Dichlorodifluoromethane (Freon 12)	Methyl bromide (Bromomethane)	m-Xylene
1,1-Dichloroethane	Methyl chloride (Chloromethane)	o-Xylene
1,2-Dichloroethane	Methylene chloride	p-Xylene
1,1-Dichloroethylene	MTBE	Balance VOC Free Nitrogen
Anailabla in 1 pour construction of month shalf life		

Available in 1 ppm concentration. 6 month shelf-life

△WARNING: This product can expose you to chemicals including Ethylbenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including p-Dichlorobenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Ethylene dibromide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Tetrachloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Chloroform, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methyl Bromide, as a structural fumigant, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methyl Chloride, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Vinyl chloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Disulfide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Bromoform, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including 1,1-Dichloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including 1,2-Dichloropropane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Trichloroethylene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,1,2,2-Tetrachloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Hexachlorobutadiene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Cylinder	Cylinder	Con	tents	1 ppm
Size	Pressure (psi)	US	Metric	Item Code
6R	1,775	3.65 ft ³	103L	G2660004

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder Don't see a product or cylinder size you need, call us to quote!

Calibration Products for Air Toxics Monitoring



Toxi-MAT-15[™] Subset Mixture for EPA Method TO-15

Acetonitrile	Ethyl acrylate	Methyl methacrylate
Acrylonitrile	Ethyl bromide	2,2,4-Trimethylpentane
Benzyl Chloride	Hexane	2,3,4-Trimethylpentane
Bis(2-chloroethyl) ether	Methanol	Vinyl acetate
Bis(chloromethyl) ether	Methyl ethyl ketone (2-Butanone or MEK)	Vinyl bromide
1,3-Butadiene	Methyl isobutyl ketone (4-Methyl-2-Pentanone or MIBK)	Balance VOC Free Nitrogen
3-Chloroprene		

Available in 1 ppm concentration. 12 month shelf-life.

▲WARNING: This product can expose you to chemicals including Acrylonitrile, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methyl Isobutyl Ketone (MIBK), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Ethyl Acrylate, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Vinyl Bromide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Methanol, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Cylinder	Cylinder		tents	1 ppm
Size	Pressure (psi)	US	Metric	Item Code
6R	1,775	3.65 ft ³	103L	G0820053

Aro-MAT[™] Calibration Standard

Benzene	Ethylbenzene	m-Xylene
Chlorobenzene	Styrene	o-Xylene
m-Dichlorobenzene	1,2,4-Trichlorobenzene	p-Xylene
o-Dichlorobenzene	1,2,4-Trimethylbenzene	Balance VOC Free Nitrogen
p-Dichlorobenzene	1,3,5-Trimethylbenzene	

▲WARNING: This product can expose you to chemicals including Ethylbenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

⚠WARNING: This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including p-Dichlorobenzene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Cylinder	Cylinder	Con ⁻	Contents		100 ppb
Size	Pressure (psi)	US	US Metric		Item Code
6R	1,775	3.65 ft ³	103L	G0819653	G0819753

Chloro-MAT[™] Calibration Standard

Carbon Tetrachloride	cis-1,3-Dichloropropene	Tetrachloroethylene
Chloroform	trans-1,3-Dichloropropene	1,1,1-Trichloroethane
1,1-Dichloroethane	Ethyl chloride	1,1,2-Trichloroethane
1,2-Dichloroethane	hexachloro-1,3-butadiene	Trichloroethylene
1,1-Dichloroethylene	Methyl chloride	Vinyl chloride
cis-1,2-Dichloroethylene	Methylene chloride	Balance VOC Free Nitrogen
1,2-dichloropropane	1,1,2,2-Tetrachloroethane	

▲WARNING: This product can expose you to chemicals including Tetrachloroethylene (Perchloroethylene), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Tetrachloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Chloroform, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information =

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder



Calibration Products for Air Toxics Monitoring

16 Chloro-MAT[™] Calibration Standard (continued)

▲WARNING: This product can expose you to chemicals including Methyl Chloride, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,1-Dichloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,2-Dichloropropane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Trichloroethylene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including 1,1,2,2-Tetrachloroethane, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Cylinder Size	Cylinder Pressure (psi)	Contents US Metric		1 ppm Item Code	100 ppb Item Code
JIZE	riessule (psi)				
6R	1,775	3.65 ft ³	103L	G0818053	G0818153

Chromo-MAT-1[™] Calibration Standard

Bromochloror	Bromochloromethane 1,4-Difluorobenzene				
4-Bromofluor	obenzene	Balance VOC Free Nitrogen			
Chlorobenzen	e-d5				
Cylinder Size	Cylinder Pressure (psi)	Con US	tents Metric	1 ppm Item Code	100 ppb Item Code
6R	1,775	3.65 ft ³	103L	G0818453	G0818553

Chromo-MAT-2[™] Calibration Standard

4-Bromofluoro	obenzene	Bala	ance VOC Free N	itrogen	
Cylinder Size	Cylinder Pressure (psi)	Con [.] US	tents Metric	1 ppm Item Code	100 ppb Item Code
6R	1,775	3.65 ft³	103L	G0818253	G0818353

Chromo-MAT-3™ Calibration Standard

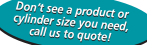
Bromochloron	nethane	1,4-	Difluorobenzene	2	
Chlorobenzen	e-d5	Bala			
Cylinder Size	Cylinder Pressure (psi)	Con US	tents Metric	1 ppm Item Code	100 ppb Item Code
6R	1 775	3 65 ft ³	1031	G0818653	G0818753

Fluoro-MAT[™] Calibration Standard

Dichlorodifluc	oromethane	1,2-	-Dichlorotetraflu	oroethane	
Trichlorofluor	omethane	Bal			
Cylinder Size	Cylinder Pressure (psi)	Con US	tents Metric	1 ppm Item Code	100 ppb Item Code
6R	1,775	3.65 ft ³	103L	G0819053	G0819153

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder





Pure Gases in Matheson Lecture Bottles

The Matheson Lecture Bottle is the original transportable cylinder. Currently, Matheson provides many of our Pure Gases in lecture bottles. The lecture bottle can hold just about any gas that is available including hydrocarbons, free & inert gases, chemical and corrosive gases.

Gas	Grade	Item Code	Cont US	tents Metric	Cylinder Pressure psig @70°F	Valve Outlet CGA No.
Air	Ultra Zero	G2001375	2 ft ³	56 L	1,775	170
Ammonia	Anhydrous	G1501275	0.375 lb	170 gm	114	170
Argon	Matheson	G1811181	1.9 ft ³	54 L	1,800	580
	Ultra High Purity	G1901175	1.8 ft ³	52 L	1,775	170
Boron Trichloride	СР	G1502186	1 lb	454 gm	4	180
Boron Trifluoride	СР	G1503175	0.375 lb	170 gm	1,600	180
1,3 Butadiene	Instrument	G2429175	0.375 lb	170 gm	21	170
	СР	G1311175	0.375 lb	170 gm	21	170
n-Butane	Ultra High Purity	G1905075	0.375 lb	170 gm	17	170
	Instrument	G2423175	0.375 lb	170 gm	17	170
	СР	G1317275	0.375 lb	170 gm	17	170
1-Butene	СР	G1323175	0.375 lb	170 gm	23	170
2-Butene (cis & trans)	Technical	G1338175	0.375 lb	170 gm	14	170
2-Butene (cis)	Technical	G1328175	0.375 lb	170 gm	13	170
2-Butene (trans)	Technical	G1333175	0.375 lb	170 gm	15	170
Carbon Dioxide	СР	G1123175	0.5 lb	227 gm	838	170
	Anaerobe Purity	G1123275	0.5 lb	227 gm	838	170
Carbon Monoxide	Ultra High Purity	G1918775	1.6 ft ³	45 L	1,500	170
	СР	G1132275	1.6 ft ³	45 L	1,500	170
	Technical	G1132175	1.6 ft ³	45 L	1,500	170
Chlorine	Ultra High Purity	G1919175	1 lb	454 gm	85	180
Dimethylamine	СР	G1522175	0.375 lb	170 gm	26	180
Dimethylether	СР	G1410175	0.375 lb	170 gm	62	170
Ethane	Research	G2243181	0.33 lb	150 gm	543	350
	Matheson	G1827181	0.33 lb	150 gm	543	350
	Ultra High Purity	G1920175	0.25 lb	113 gm	544	170
	СР	G1353275	0.25 lb	113 gm	544	170
	Technical	G1353175	0.25 lb	113 gm	544	170
Ethylene	Research	G2250181	0.31 lb	140 gm	1,200	350
	Matheson	G1827182	0.31 lb	140 gm	1,200	350
	Ultra High Purity	G1920875	0.25 lb	113 gm	1,200	170
	СР	G1358275	0.25 lb	113 gm	1,200	170
	Technical	G1358175	0.25 lb	113 gm	1,200	170
	Polymer	G1358475	0.25 lb	113 gm	1,200	170
Helium	Ultra High Purity	G1929175	1.8 ft ³	52 L	1,775	170
Hexafluoropropylene	СР	G1466675	1 lb	454 gm	85	170
Hydrogen	Ultra High Purity	G1939175	1.8 ft ³	52 L	1,775	170
Hydrogen Bromide	СР	G1528175	1 lb	454 gm	320	180
Hydrogen Chloride	Technical	G1531175	0.5 lb	227 gm	613	180
Hydrogen Fluoride	Ultra High Purity	G1534175	0.5 lb	227 gm	1	180
	СР	G1534375	0.5 lb	227 gm	1	180
Hydrogen Sulfide	СР	G1540275	0.5 lb	227 gm	252	180
	Technical	G1540175	0.5 lb	227 gm	252	180

MATHESON Portables[™] _____ Complete Gas Listing

18 Pure Gases in Matheson Lecture Bottles (continued)

Gas	Grade	Item Code	Con [.] US	tents Metric	Cylinder Pressure psig @70°F	Valve Outlet CGA No.
Isobutane	Research	G2257181	0.44 lb	200 gm	31	510
	Ultra High Purity	G1931175	0.375 lb	170 gm	31	170
	Instrument	G2457175	0.375 lb	170 gm	31	170
	СР	G1363175	0.375 lb	170 gm	31	170
Isobutylene	СР	G1365175	0.375 lb	170 gm	24	170
Methane	Research	G2271181	1.9 ft ³	54 L	1,800	350
	Matheson	G1861181	1.9 ft ³	54 L	1,800	350
	Ultra High Purity	G1949175	1.8 ft ³	52 L	1,775	170
Methyl Chloride	СР	G1471175	0.5 lb	227 gm	73	170
Methyl Mercaptan	СР	G1546175	0.5 lb	227 gm	15	180
Monomethylamine	СР	G1552175	0.375 lb	170 gm	29	180
Neon	Ultra High Purity	G1159275	0.88 ft ³	25 L	825	180
Nitrogen	Matheson	G1881181	1.9 ft ³	54 L	1,800	580
	Ultra High Purity	G1959175	1.8 ft ³	52 L	1,775	170
Nitrous Oxide	Ultra High Purity	G1969175	0.5 lb	227 gm	745	170
	СР	G1570175	0.5 lb	227 gm	745	170
Oxygen	Matheson	G1885181	1.7 ft ³	47 L	1,600	540
	Ultra High Purity	G1979175	1.7 ft ³	47 L	1,600	170
Propane	Research	G2285181	0.38 lb	175 gm	109	510
	Ultra High Purity	G1980575	0.313 lb	142 gm	110	170
	Instrument	G2471175	0.313 lb	142 gm	110	170
Propylene	Matheson	G1887181	0.38 lb	175 gm	136	510
	Ultra High Purity	G1981375	0.313 lb	142 gm	133	170
Sulfur Dioxide	Anhydrous	G1585275	1 lb	454 gm	34	180
Sulfur Hexafluoride	Instrument	G2485175	0.5 lb	227 gm	320	170
	СР	G1186175	0.5 lb	227 gm	320	170
Sulfur Tetrafluoride	СР	G1588275	1 lb	454 gm	140	180
Trimethylamine	СР	G1594175	0.375 lb	170 gm	13.3	180
Xenon	Research	G2191175	0.88 ft ³	25 L	600	580

🖄 WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

⚠WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWRNING: This product can expose you to chemicals including Methyl Chloride, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWRNING: This product can expose you to chemicals including Nitrous Oxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including Sulfur Dioxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

____ MATHESON Portables™ Complete Gas Listing



Pure Gases

			MicroMAT™/MiniMAT™ Cylinders						
Product Description	Base Code	10	14	17	58	105	116	221	6R
Air Ultra Zero Certified	GMT10002				TH	TG			6R
Air Zero Gas	GMT10004	ТК	тс	ТВ	TH	TG		TD	6R
Argon, Ultra High Purity	GMT10006	ТК	TC	ТВ	TH	TG		TD	6R
n-Butane, CP	GMT10365		тс	ТВ					
Carbon Dioxide, Bone Dry	GMT10055	ТК	TC		TH	TG		TD	6R
Ethane, CP	GMT10424		TC	TB					
Ethylene, CP	GMT10426		TC	TB					
Helium, Ultra High Purity	GMT10009	TK	TC	TB	TH	TG		TD	6R
Hydrogen, Ultra High Purity	GMT10013		TC	TB					
Isobutane, CP	GMT10427		TC	TB				TD	
Methane, CP	GMT10015		TC	TB					
Methane, Ultra High Purity	GMT10017		TC	TB					
Nitrogen, Ultra High Purity	GMT10021		TC	TB	TH	TG		TD	6R
Nitrogen Zero Gas	GMT10022	ТК	TC	TB	TH	TG		TD	6R
Nitrous Oxide, CP	GMT10366		TC						
Oxygen Zero Gas	GMT10024		TC						
Propane, CP	GMT10367		TC	TB					
Propylene, CP	GMT10425		тс	ТВ					

▲WARNING: This product can expose you to chemicals including Nitrous Oxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Two Component Mixtures

			M	icroMAT™	//MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Acetylene									
1 % Acetylene in Helium	GMT10303		TC		TH				
1 % Acetylene in Nitrogen	GMT10304		TC		TH				
Ammonia									
25 ppm Ammonia in Nitrogen	GMT10519				TH		ТМ		6R
50 ppm Ammonia in Nitrogen	GMT10220				TH		ТМ		6R
200 ppm Ammonia in Nitrogen	GMT10520				TH		ТМ		6R
Benzene									
1 ppm Benzene in Air	GMT10307	тк	TC		TH	TG			6R
10 ppm Benzene in Air	GMT10306	ТК	TC		TH	TG			6R
100 ppm Benzene in Air	GMT10305	ТК	TC		TH	TG			6R
1,3-Butadiene									
10 ppm 1,3-Butadiene in Nitrogen	GMT10241				TH				6R
Carbon Dioxide									
100 ppm Carbon Dioxide in Air	GMT10521	тк	TC	ТВ	TH	TG		TD	6R
1000 ppm Carbon Dioxide in Air	GMT10025	ТК	TC	TB	TH	TG		TD	6R
5 % Carbon Dioxide in Air	GMT10522	ТК	TC	TB	TH	TG		TD	6R
100 ppm Carbon Dioxide in Helium	GMT10431	ТК	TC		TH	TG		6R	
1000 ppm Carbon Dioxide in Helium	GMT10331	ТК	TC		TH	TG		6R	
1 % Carbon Dioxide in Helium	GMT10308	ТК	TC		TH	TG		6R	
10 % Carbon Dioxide in Helium	GMT10319	TK	TC		TH	TG		6R	
100 ppm Carbon Dioxide in Nitrogen	GMT10314	TK	TC		TH	TG		6R	
1000 ppm Carbon Dioxide in Nitrogen	GMT10313	ТК	TC	TB	TH	TG		TD	6R

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

20

MATHESON Portables[™] _____ Complete Gas Listing

Two Component Mixtures (continued)

					MiniMA	-		201	
Product Description	Base Code	10	14	17	58	105	116	221	6R
Carbon Dioxide (continued)									
1 % Carbon Dioxide in Nitrogen	GMT10309	ТК	TC		TH	TG		6R	
2.5 % Carbon Dioxide in Nitrogen	GMT10523	ТК	TC	TB	TH	TG		TD	6R
5 % Carbon Dioxide in Nitrogen	GMT10524	ТК	TC	TB	TH	TG		TD	6R
10 % Carbon Dioxide in Nitrogen	GMT10525	ТК	TC	TB	TH	TG		TD	6R
Carbon Monoxide									
20 ppm Carbon Monoxide in Air	GMT10526	ТК		ТВ	TH	TG		TD	6R
25 ppm Carbon Monoxide in Air	GMT10527	ТК		ТВ	TH	TG		TD	6R
40 ppm Carbon Monoxide in Air	GMT10528	ТК		ТВ	TH	TG		TD	6R
50 ppm Carbon Monoxide in Air	GMT10028	ТК		ТВ	TH	TG		TD	6R
60 ppm Carbon Monoxide in Air	GMT10529	тк		ТВ	TH	TG		TD	6R
100 ppm Carbon Monoxide in Air	GMT10029	ТК		ТВ	TH	TG		TD	6R
200 ppm Carbon Monoxide in Air	GMT10030	ТК		TB	TH	TG		TD	6R
300 ppm Carbon Monoxide in Air	GMT10530	ТК		TB	TH	TG		TD	6R
50 ppm Carbon Monoxide in Nitrogen	GMT10531	ТК		TB	TH	TG		TD	6R
1000 ppm Carbon Monoxide in Nitrogen	GMT10532	ТК		TB	TH	TG		TD	6R
Chlorine	0								Un
3 ppm Chlorine in Nitrogen	GMT10533				TH				
5 ppm Chlorine in Nitrogen	GMT10201				TH				
10 ppm Chlorine in Nitrogen	GMT10201				TH				
50 ppm Chlorine in Nitrogen	GMT10202				TH				
Ethane 1.5 % Ethane in Air	GMT10032	тк	тс	ТВ	TH	TG		TD	6R
100 ppm Ethane in Helium	GMT10032	ТК	TC	TB	TH	TG		TD	6R
1000 ppm Ethane in Helium	GMT10423	TK	TC	TB	TH	TG		TD	6R
1 % Ethane in Helium	GMT10422	ТК	TC	TB	ТН	TG		TD	6R
	0101110421		ic.	TD		10			UN
Ethylene	GMT10354	ТК	TC	ТВ	TH	TG		TD	6R
8-10 ppm Ethylene in Air	GMT10334	TK	TC	TB	TH	TG		TD	6R
100 ppm Ethylene in Helium		TK	TC	ТВ	TH	TG		TD	6R
1000 ppm Ethylene in Helium	GMT10333	TK	TC		TH	TG			
8-10 ppm Ethylene in Nitrogen	GMT10322			TB				TD	6R
1000 ppm Ethylene in Nitrogen	GMT10334	ТК	TC	TB	TH	TG		TD	6R
1 % Ethylene in Nitrogen	GMT10311	ТК	TC	TB	TH	TG		TD	6R
Ethylene Oxide	CNTAOFOF				-		TNA		C D
10 ppm Ethylene Oxide in Nitrogen	GMT10535				TH		TM		6R
Halocarbon 12	CNTACCOC	71/	70	TD	-	TC		TD	60
1000 ppm Halocarbon 12 in Nitrogen	GMT10536	ТК	TC	TB	TH	TG		TD	6R
Hexane									
300 ppm Hexane in Helium	GMT10537	ТК		TB	TH	TG		TD	6R
15 % LEL (1800 ppm) Hexane in Air	GMT10538	ТК		TB	TH	TG		TD	6R
40 % LEL (4800 ppm) Hexane in Air	GMT10539	ТК		TB	TH	TG		TD	6R
Hydrogen									
200 ppm Hydrogen in Air	GMT10540	ТК		TB	TH	TG		TD	6R
800 ppm Hydrogen in Air	GMT10541	ТК		TB	TH	TG		TD	6R
50 % LEL (2.0%) Hydrogen in Air	GMT10033	ТК		TB	TH	TG		TD	6R
100 ppm Hydrogen in Helium	GMT10330		TC	TB	TH	TG		TD	6R
100 ppm Hydrogen in Nitrogen	GMT10332	ТК	TC	ТВ	TH	TG		TD	6R
1000 ppm Hydrogen in Nitrogen	GMT10335	ТК	TC	ТВ	TH	TG		TD	6R
1 % Hydrogen in Nitrogen	GMT10328	ТК	тс	ТВ	TH	TG		TD	6R

Ordering Information -

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder Note: See Cylinder Specifications Chart on page 2 for description of cylinders. Don't see a product or cylinder size you need, call us to quote!

____ MATHESON Portables™ Complete Gas Listing



Two Component Mixtures (continued)

			Mi	croMAT™	//MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Hydrogen Chloride									
5 ppm Hydrogen Chloride in Nitrogen	GMT10542				TH				
10 ppm Hydrogen Chloride in Nitrogen	GMT10543				TH				
50 ppm Hydrogen Chloride in Nitrogen	GMT10544				TH				
Hydrogen Cyanide									
5 ppm Hydrogen Cyanide in Nitrogen	GMT10545				TH				
10 ppm Hydrogen Cyanide in Nitrogen	GMT10546				TH				
Hydrogen Sulfide									
25 ppm Hydrogen Sulfide in Air	GMT10222				TH		TM		6R
40 ppm Hydrogen Sulfide in Air	GMT10547				TH		TM		6R
50 ppm Hydrogen Sulfide in Air	GMT10223				TH		TM		6R
100 ppm Hydrogen Sulfide in Air	GMT10548				TH		TM		6R
10 ppm Hydrogen Sulfide in Nitrogen	GMT10207				TH		TM		6R
25 ppm Hydrogen Sulfide in Nitrogen	GMT10209				TH		TM		6R
40 ppm Hydrogen Sulfide in Nitrogen	GMT10583				TH		TM		6R
100 ppm Hydrogen Sulfide in Nitrogen					TH		TM		6R
Isobutane	GMT10211				п		INI		UN
100 ppm Isobutane in Air	GMT10045	тк	тс		TH	TG			6R
	GIVIT 10045	IN	IC.		In	10			ON
Isobutylene	GMT10549	тк	тс	ТВ	TH	TG		TD	6R
50 ppm Isobutylene in Air								TD	
100 ppm Isobutylene in Air	GMT10047	ТК	TC	TB	TH	TG		TD	6R
Methane	CN 17400004	T 1/	TC	TD	-	TC		TD	60
10 ppm Methane in Air	GMT10034	TK	TC	TB	TH	TG		TD	6R
100 ppm Methane in Air	GMT10035	TK	TC	TB	TH	TG		TD	6R
20 % LEL (1.0%) Methane in Air	GMT10038	TK	TC	TB	TH	TG		TD	6R
30 % LEL (1.5%) Methane in Air	GMT10550	TK	TC	TB	TH	TG		TD	6R
50 % LEL (2.5%) Methane in Air	GMT10039	ТК	TC	TB	TH	TG		TD	6R
100 ppm Methane in Helium	GMT10337	ТК	TC		TH				
1000 ppm Methane in Helium	GMT10336	ТК	TC		TH				
1 % Methane in Helium	GMT10312	ТК	TC		TH				
10 % Methane in Helium	GMT10320	ТК	TC						
100 ppm Methane in Nitrogen	GMT10341	ТК	TC		TH				
1000 ppm Methane in Nitrogen	GMT10339	ТК	TC		TH				
1 % Methane in Nitrogen	GMT10338	ТК	TC	TB	TH	TG		TD	6R
5 % Methane in Nitrogen	GMT10551	ТК	TC	TB	TH	TG		TD	6R
10 % Methane in Nitrogen	GMT10321	ТК	TC						
Nitrogen									
100 ppm Nitrogen in Helium	GMT10343	ТК	TC		TH				
1000 ppm Nitrogen in Helium	GMT10340	TK	TC		TH				
1 % Nitrogen in Helium	GMT10315	ТК	TC		TH				
Nitric Oxide									
10 ppm Nitric Oxide in Nitrogen	GMT10212				TH		TM		6R
25 ppm Nitric Oxide in Nitrogen	GMT10214				TH		TM		6R
50 ppm Nitric Oxide in Nitrogen	GMT10215				TH		TM		6R
Nitrogen Dioxide									
5 ppm Nitrogen Dioxide in Air	GMT10552				TH				6R
10 ppm Nitrogen Dioxide in Air	GMT10554				TH		TM		6R
20 ppm Nitrogen Dioxide in Air	GMT10556				TH		TM		6R
5 ppm Nitrogen Dioxide in Nitrogen	GMT10553				TH		TM		6R
10 ppm Nitrogen Dioxide in Nitrogen	GMT10555				TH		TM		6R
20 ppm Nitrogen Dioxide in Nitrogen	GMT10557				TH		TM		6R
	Gill 1055/						1 1 1 1		

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder



Note: See Cylinder Specifications Chart on page 2 for description of cylinders.

www.mathesongas.com

MATHESON Portables[™] _____ Complete Gas Listing

Two Component Mixtures (continued) 22

			Mi	croMAT™	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Nitrous Oxide									
100 ppm Nitrous Oxide in Helium	GMT10345	ТК	TC		TH				
1 % Nitrous Oxide in Helium	GMT10316	TK	TC		TH				
10 % Nitrous Oxide in Helium	GMT10323	ТК	TC		TH				
0.1 ppm Nitrous Oxide in Nitrogen	GMT10302		TC		TH				
1 ppm Nitrous Oxide in Nitrogen	GMT10349	TK	TC		TH				
100 ppm Nitrous Oxide in Nitrogen	GMT10346	ТК	TC		TH				
1000 ppm Nitrous Oxide in Nitrogen	GMT10342	ТК	TC		TH				
Oxygen									
100 ppm Oxygen in Helium	GMT10353	ТК	TC	ТВ	TH	TG		TD	6R
1 % Oxygen in Helium	GMT10317	ТК	TC	TB	TH	TG		TD	6R
10 % Oxygen in Helium	GMT10324	ТК	TC	TB	TH	TG		TD	6R
100 ppm Oxygen in Nitrogen	GMT10347	ТК	TC	TB	TH	TG		TD	6R
1 % Oxygen in Nitrogen	GMT10318	ТК	TC	ТВ	TH	TG		TD	6R
2 % Oxygen in Nitrogen	GMT10356	ТК	TC	TB	TH	TG		TD	6R
6 % Oxygen in Nitrogen	GMT10357	ТК	TC	ТВ	TH	TG		TD	6R
10 % Oxygen in Nitrogen	GMT10326	ТК	TC	ТВ	TH	TG		TD	6R
19 % Oxygen in Nitrogen	GMT10042	TK	TC	ТВ	TH	TG		TD	6R
20.9 % Oxygen in Nitrogen	GMT10584	ТК	TC	ТВ	TH	TG		TD	6R
Pentane									
25 % LEL (0.35%) Pentane in Air	GMT10558	ТК	TC	ТВ	TH	TG		TD	6R
50 % LEL (0.70%) Pentane in Air	GMT10559	ТК	TC	ТВ	TH	TG		TD	6R
Propane									
10 ppm Propane in Air	GMT10560	ТК	TC	ТВ	TH	TG		TD	6R
30 % LEL (0.63%) Propane in Air	GMT10561	ТК	TC	ТВ	TH	TG		TD	6R
50 % LEL (1.05%) Propane in Air	GMT10562	ТК	TC	ТВ	TH	TG		TD	6R
Sulfur Dioxide									
25 ppm Sulfur Dioxide in Air	GMT10228				TH		ТМ		6R
50 ppm Sulfur Dioxide in Air	GMT10229				TH		ТМ		6R
10 ppm Sulfur Dioxide in Nitrogen	GMT10563				TH		TM		6R
25 ppm Sulfur Dioxide in Nitrogen	GMT10564				TH		TM		6R
50 ppm Sulfur Dioxide in Nitrogen	GMT10565				TH		TM		6R
100 ppm Sulfur Dioxide in Nitrogen	GMT10566				TH		TM		6R
1,1,1-Trichloroethane									
10 ppm 1,1,1-Trichloroethane in Nitrogen	GMT10301		тс		TH				6R
Trichloroethylene									•
10 ppm Trichloroethylene in Nitrogen	GMT10359		тс		TH				6R
Vinyl Chloride									0.1
1 ppm Vinyl Chloride in Nitrogen	GMT10363				TH				6R
10 ppm Vinyl Chloride in Nitrogen	GMT10362				TH				6R
50 ppm Vinyl Chloride in Nitrogen	GMT10364		тс		TH				6R
100 ppm Vinyl Chloride in Nitrogen	GMT10360		TC		TH				6R
1000 ppm Vinyl Chloride in Nitrogen	GMT10361		TC		TH				6R
A MADNING. This was hard any management of			1 IC	_					

▲WARNING: This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including Nitrous Oxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

AWARNING: This product can expose you to chemicals including Sulfur Dioxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

____ MATHESON Portables™ Complete Gas Listing



Two Component Mixtures (continued)

 Δ WARNING: This product can expose you to chemicals including Vinyl chloride, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Ethylene Oxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Trichloroethylene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Hydrogen cyanide (HCN) and cyanide salts (CN salts), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Multicomponent Mixtures

			Mi	croMAT™	/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
BTEX Mixtures in Nitrogen									
Benzene, Ethyl Benzene, Toluene, Xylene									
1 ppm BTEX Mixture	GMT10231				TH				6R
10 ppm BTEX Mixture	GMT10417				TH				6R
100 ppb BTEX Mixture	GMT10232				TH				6R
C2 to C4 Alkyne in Nitrogen									
Acetylene, 1-Butyne, 2-Butyne, Propyne									
each at 15 ppm	GMT10412		TC		TH				6R
Carbon Monoxide, Methane in Air									
50 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane	GMT10567	ТК		ТВ	TH	TG		TD	6R
250 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane	GMT10568	ТК		ТВ	TH	TG		TD	6R
Carbon Monoxide, Pentane in Air									
50 ppm Carbon Monoxide									
30 % LEL (0.42%) Pentane	GMT10569	ТК		ТВ	TH	TG		TD	6R
Carbon Monoxide, Propane in Air									
50 ppm Carbon Monoxide									
50 % LEL (1%) Propane	GMT10570	ТК		ТВ	TH	TG		TD	6R
Methane, Oxygen in Air									
50 ppm Methane									
17 % Oxygen	GMT10581	ТК	TC	ТВ	TH	TG		TD	6R
Pentane, Oxygen in Nitrogen									
25 % LEL (0.35%) Pentane									
19 % Oxygen	GMT10582	ТК	TC	ТВ	TH	TG		TD	6R
Carbon Dioxide, Oxygen in Nitrogen									
1 % Carbon Dioxide									
1 % Oxygen	GMT10429	ТК	TC	ТВ	TH	TG		TD	6R
1 % Carbon Dioxide									
2 % Oxygen	GMT10420	ТК	TC	ТВ	TH	TG		TD	6R
2 % Carbon Dioxide									
24 % Oxygen	GMT10350	ТК	TC	TB	TH	TG		TD	6R
3 % Carbon Dioxide									
17 % Oxygen	GMT10352	ТК	TC	ТВ	TH	TG		TD	6R

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!



MATHESON Portables[™] _____ Complete Gas Listing

Multicomponent Mixtures (continued) 24

			Mi	croMAT	MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Carbon Monoxide, Methane, Oxygen									
in Nitrogen									
100 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
19 % Oxygen	GMT10571	ТК		ТВ	TH	TG		TD	6R
Carbon Monoxide, Pentane, Oxygen									
in Nitrogen									
50 ppm Carbon Monoxide									
25 % LEL (0.35%) Pentane									
20.9 % Oxygen	GMT10572	ТК		ТВ	TH	TG		TD	6R
100 ppm Carbon Monoxide									
25 % LEL (.35%) Pentane									
19 % Oxygen	GMT10573	ТК		ТВ	TH	TG		TD	6R
Carbon Monoxide, Methane,									
Hydrogen Sulfide in Air									
50 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
25 ppm Hydrogen Sulfide	GMT10574				TH		ТМ		6R
Carbon Monoxide, Pentane,									
Hydrogen Sulfide in Air									
50 ppm Carbon Monoxide									
30 % LEL (0.42%) Pentane									
25 ppm Hydrogen Sulfide	GMT10575				TH		ТМ		6R
Carbon Monoxide, Methane,									
Hydrogen Sulfide, Oxygen in Nitrogen									
50 ppm Carbon Monoxide									
25 % LEL (1.25%) Methane									
25 ppm Hydrogen Sulfide									
18 % Oxygen	GMT10576				TH		TM		6R
100 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
25 ppm Hydrogen Sulfide									
20.8 % Oxygen	GMT10577				TH		TM		6R
250 ppm Carbon Monoxide									
50 % LEL (2.5%) Methane									
40 ppm Hydrogen Sulfide									
21 % Oxygen	GMT10578				TH		ТМ		6R
300 ppm Carbon Monoxide									
25 % LEL (1.25%) Methane									
10 ppm Hydrogen Sulfide									
15 % Oxygen	GMT10579				TH		ТМ		6R
Carbon Monoxide, Pentane,									
Hydrogen Sulfide, Oxygen in Nitrogen									
100 ppm Carbon Monoxide									
25 % LEL (0.35%) Pentane									
25 ppm Hydrogen Sulfide									
19 % Oxygen	GMT10580				TH		TM		6R

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

____ MATHESON Portables™ Complete Gas Listing



Multicomponent Mixtures (continued)

			Mie	roMAT™/	/MiniMA	T™ Cylind	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Methane, Ethane, Ethylene, Acetylene,									
Propane, Propylene, Propyne, n-Butane									
in Nitrogen each at 15 ppm	GMT10415		TC		TH				6R
n-Butane, Isobutane, cis-2-Butene,									
trans-2-Butene, 1-Butene, Isobutylene,									
1,3-Butadiene, Ethyl Acetylene,									
in Nitrogen each at 15 ppm	GMT10416		TC		TH				6R
2-Olefin Mixtures in Nitrogen									
cis-2-Butene, trans-2-Butene, cis-2-Pentene									
trans-2-Pentene, cis-2-Hexene,									
trans-2-Hexene each at 15 ppm	GMT10351		TC		TH				6R
C2 to C6 Olefin Mixtures in Helium									
Ethylene, Propylene, 1-Butene, 1-Pentene,									
1-Hexene, each at 100 ppm	GMT10414		TC		TH				6R
Ethylene, Propylene, 1-Butene, 1-Pentene,									
1-Hexene, each at 1000 ppm	GMT10358		TC		TH				6R
C2 to C6 Olefin Mixtures in Nitrogen									
Ethylene, Propylene, 1-Butene, 1-Pentene,									
1-Hexene, each at 100 ppm	GMT10413		TC		TH				6R
Ethylene, Propylene, 1-Butene, 1-Pentene,									
1-Hexene, each at 1000 ppm	GMT10450		TC		TH				6R
C1 to C6 n-Paraffins Mixtures in Helium									
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 100 ppm	GMT10409		TC		TH				6R
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 1000 ppm	GMT10411		TC		TH				6R
C1 to C6 n-Paraffins Mixtures in Nitrogen									
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 15 ppm	GMT10408	TK	TC	TB	TH	TG		TD	6R
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 100 ppm	GMT10410	TK	TC	TB	TH	TG		TD	6R
Methane, Ethane, Propane, Butane,									
Pentane, Hexane each at 1000 ppm	GMT10355	ТК	TC	ТВ	TH	TG		TD	6R
Branched Paraffins Mixtures in Nitrogen									
Isobutane, 2-Methylbutane,									
2,2-Dimethylpropane, 2-Methylpentane									
3-Methylpentane, 2,2-Dimethylbutane									
each at 15 ppm	GMT10407		TC		TH				6R
Carbon Monoxide, Carbon Dioxide									
in Nitrogen									
25 ppm Carbon Monoxide									
1000 ppm Carbon Dioxide	GMT10053		TC		TH				6R

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder

Don't see a product or cylinder size you need, call us to quote!

MATHESON Portables[™] _____ **Complete Gas Listing**

26 Multicomponent Mixtures (continued)

			Mi	croMAT™	'/MiniMA	T™ Cylin	ders		
Product Description	Base Code	10	14	17	58	105	116	221	6R
Carbon Monoxide, Carbon Dioxide,									
Methane, Ethane, Ethylene,									
Acetylene in Nitrogen, each at 1 %	GMT10402	ТК	TC	TB	TH	TG		TD	6R
Carbon Monoxide, Carbon Dioxide,									
Methane, Hydrogen, Oxygen in Nitrogen,									
each at 1 %	GMT10403	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Nitrogen, Oxygen, Methane, Hydrogen									
in Helium									
5 % Carbon Dioxide									
5 % Carbon Monoxide									
5 % Nitrogen									
4 % Oxygen									
4 % Methane									
4 % Hydrogen	GMT10404		TC	TB					
Carbon Dioxide, Carbon Monoxide,									
Oxygen in Nitrogen									
15 % Carbon Dioxide									
7 % Carbon Monoxide									
5 % Oxygen	GMT10348	ТК	TC	ТВ	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Methane in Nitrogen									
15 % Carbon Dioxide									
7 % Carbon Monoxide									
4 % Oxygen									
4.5 % Methane	GMT10406	ТК	TC	TB	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Hydrogen in Nitrogen,									
each at 0.5%	GMT10401	ТК	TC	ТВ	TH	TG		TD	6R
Carbon Dioxide, Carbon Monoxide,									
Oxygen, Hydrogen in Nitrogen									
0.5 % Carbon Dioxide									
0.5 % Carbon Monoxide									
0.5 % Oxygen									
	GMT10428	тк	TC	ТВ					

△WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

△WARNING: This product can expose you to chemicals including Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

▲WARNING: This product can expose you to chemicals including Carbon Monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Ordering Information

When ordering, use base code plus cylinder designation suffix for the appropriate cylinder type. Ex: GMT10002TH is for Air Ultra Zero Certified in a MicroMAT[™]-58 Cylinder



Note: See Cylinder Specifications Chart on page 2 for description of cylinders.

www.mathesongas.com

MATHESON Portables[™] **MicroMATE™ Equipment**



Model SYR – MicroMATE[™] Syringe Adaptors



Description/Applications

Syringe adaptor used with MicroMATTM-14 cylinders. For use in the calibration of gas detection instrumentation. This adaptor allows for calibration gas flow from MicroMATTM cylinders to the septum inlet of a gas chromatograph.

Design Features

- Pressure Rating MicroMATTM-14:
- Interface:

240 psig 1/8" NPT

Ordering Information	
Model Number	Description
SYR-MM14	Syringe Adaptor for use with MicroMAT™-14

Model VLV-MM17 – MicroMATE[™]-17 Valve



Description/Application

This valve is a cost effective solution for use with the MicroMATTM-17 cylinder when a regulator isn't needed.

Design Features

Maximum Inlet Pressure:	300 psig
• Cylinder Outlet	
Connection:	CGA 600
• Outlet Port:	3/16" hose

3/16" hose barb

Materials of Construction

Body:	Brass
Outlet:	Brass
Orifice:	Brass
Gasket:	Cork

Ordering Information				
Model Number	Description			
VLV-MM17	MicroMAT [™] -17 On/Off Valve			



Models 3344 and 3345 – MicroMATE[™] Portable Cylinder Regulators

Brass Preset Flow Rate Regulators



Description/Application

Preset flow regulators for use with MicroMATTM-58 and MicroMATTM-105 cylinders. For use with portable and/or laboratory instrumentation that requires calibration.

Design Features

- Brass bodies
- Brass pistons
- 3/16" Hose barb outlet
- Push button on/off mechanism
- 0.3 SLPM standard preset flow rate; also available: 0.5, 1.0, 1.5, 2.5 SLPM
- 30 psig delivery pressure
- Cylinder pressure gauge:

3344: 0 - 500 psig 3345: 0 - 1200 psig

Materials of Construction

materials of construction					
Body:	Nickel plated brass				
Piston:	Brass				
Seat:	Teflon				
Seals:	Viton				
Gauge:	Nickel plated brass				

Ordering Information	1
Model Number	Description
3344-C10	3344 Regulator with C10 Fitting and 0.3 SLPM Flow Rate
3344-C10C	3344 Regulator with C10 Fitting and 0.5 SLPM Flow Rate
3344-C10E	3344 Regulator with C10 Fitting and 1.0 SLPM Flow Rate
3344-C10F	3344 Regulator with C10 Fitting and 1.5 SLPM Flow Rate
3344-C10G	3344 Regulator with C10 Fitting and 2.5 SLPM Flow Rate
3345-C10	3345 Regulator with C10 Fitting and 0.3 SLPM Flow Rate
3345-C10C	3345 Regulator with C10 Fitting and 0.5 SLPM Flow Rate
3345-C10E	3345 Regulator with C10 Fitting and 1.0 SLPM Flow Rate
3345-C10F	3345 Regulator with C10 Fitting and 1.5 SLPM Flow Rate
3345-C10G	3345 Regulator with C10 Fitting and 2.5 SLPM Flow Rate

29

MicroMATE™ Equipment

Model 3347 – MicroMATE[™] Portable Cylinder Regulators

Brass Variable Flow Rate Regulators



Description/Application

Variable flow regulators for use with MicroMATTM-14, MicroMATTM-58, MicroMATTM-105, and MicroMATTM-221 cylinders. For use with portable and/or laboratory instrumentation that requires calibration.

Design Features

- Brass bodies
- Stainless steel pistons
- Hose barb outlet
- Selectable flow rates from 0-3 SLPM: 0.3, 0.5, 0.7, 0.9, 1.2, 1.5, 2.0, 2.5, 3.0
- 50 psig delivery pressure

Materials of Construction

Body:Nickel plated brassPiston:316 stainless steelSeat:TeflonSeals:VitonGauge:Nickel plated brassBonnet)Wetted)Aluminum

Ordering Information		
Model Number	Description	
3347-160	3347 Regulator with CGA 160, Variable Flow	
3347-C10	3347 Regulator with C10 fitting, Variable Flow	
3347-165	3347 Regulator with CGA 165, Variable Flow	
3347-600	3347 Regulator with CGA 600, Variable Flow	

Model 3359 – MicroMATE[™] Portable Cylinder Regulators

Stainless Steel Preset Flow Rate Regulators



Description/Applications

Preset flow rate regulators for use with MicroMAT[™]-58 cylinders. For use in the calibration of gas detection instrumentation.

Design Features

- Stainless steel bodies
- Stainless steel pistons
- Hose barb outlet 3/16"
- 0.3 SLPM standard preset flow rate; also available: 0.5, 1.0, 1.5, 2.5
- SLPM

Piston:

Seat: Seals: Gauge:

30 psig delivery pressure

Materials of Construction Body: S

Stainless steel
316 stainless steel
Teflon
Viton
316 stainless steel

Ordering Informatio	n ————————————————————————————————————
Model Number	Description
3359-C10	3359 Regulator with C10 Fitting and 0.3 SLPM Flow Rate
3359-C10C	3359 Regulator with C10 Fitting and 0.5 SLPM Flow Rate
3359-C10E	3359 Regulator with C10 Fitting and 1.0 SLPM Flow Rate
3359-C10F	3359 Regulator with C10 Fitting and 1.5 SLPM Flow Rate
3359-C10G	3359 Regulator with C10 Fitting and 2.5 SLPM Flow Rate
3359HP-C10	3359 Regulator with C10 Fitting and 1200 psig Gauge

www.mathesongas.com



Model CKIT-SAFE – MicroCALKIT[™]-Safety



Description/Applications

This portable calibration kit is designed to accept two MicroMATTM-58's or -105's or one each of the 58 and 105 liter cylinders. It also comes with 3 feet of tygon tubing and sensor head assembly. It is wall mountable with a split front door. The MicroCALKITTM-Safety was primarily designed to support users who calibrate gas detection instrumentation for industrial hygiene and safety.

Design Features

- Can carry two MicroMATTM-58, two MicroMATTM-105 or one each of the 58 and 105 liter cylinders
- · Molded handle with finger grips for comfort
- Wall-mountable
- Split front door allows easy access for calibration operation

Materials of Construction

High-density polyethylene

Ordering Information				
Model Number	Description			
CKIT-SAFE	MicroCALKIT [™] -Safety for 2 MicroMAT [™] Cylinders			

Model CKIT-GENL – MicroCALKIT[™]-General Purpose



Description/Applications

This calibration kit comes with 3 feet of tygon tubing and a sensor head assembly. Matheson will assemble this kit to meet your specific calibration kit needs.

Design Features

- Sturdy, but lightweight plastic case with foam inserts
- Standard case will hold any combination of MicroMAT[™]-58 and MicroMAT[™]-105 liter cylinders.

Ordering Information		
Model Number	Description	
CKIT-GENL	MicroCALKIT [™] -General Purpose	

MATHESON Portables™ MicroMATE™ Equipment



Model CKIT-TUFF – MicroCALKIT[™]-Heavy Duty



Description/Applications

Portable calibration kit for extreme conditions where durability is paramount.

Design Features

- Rugged, water tight case
- Strong, structural resin
- Neoprene O-ring seal
- · Die-cut foam insert can be customized for cylinders and equipment

Ordering Information

Model Number	Description
CKIT-TUFF	MicroCALKIT [™] -Heavy Duty

Model CAS-0105-XX – MicroPELKIT™



Description/Applications

Portable calibration kit for extreme conditions where durability is paramount.

Design Features

- Reusable kit just re-order cylinders
- Lightweight
- Durable with foam inserts to hold cylinders and regulators

Ordering Information

Model Number	Description	
CAS-0105-XX	Case with Foam Insert	
Options		
Model Number	Description	
SEN-0021-PD	Sensor Cup	
TBG-0214-QF	Flexible Tubing, 36" long	
WRC-0005-XX	Adjustable Wrench	
RFM-0030-XX	Regulator with Orifice, Preset	



Model KIT-0529-XX



Description/Applications

This Portable PELgasTM kit holds two MiniMATTM 6R cylinders with regulator flowmeter combination, calibration cup, 3 feet tygon tubing, small adjustable 6" wrench, CGA-180 teflon washers and Pelican case with precut foam insert.

Design Features

- Reusable kit just re-order cylinders
- Lightweight
- Durable with foam inserts to hold cylinders

Ordering Information	
Model Number	Description
KIT-0529-XX	PELgas™ Kit MiniMAT™ 6R
RFM-0029-XX	Preset regulator flowmeter combination
SEN-0021-PD	Calibration cup
TBG-0214-QF	3 feet tygon tubing
WRC-0013-XX	Small adjustable 6" wrench
WAS-0039-PB	CGA-180 teflon washers
CAS-0038-XX	Pelican case with precut foam inserts
HOL-0026-XX	MiniMAT™ 6R stand

Model KIT-0530-XX



Description/Applications

This Portable PELgas[™] kit holds two MiniMAT[™] 6R cylinders with preset regulator, restricting orifice and 1/4″ hose barb, calibration cup, 3 feet tygon tubing, small adjustable 6" wrench, CGA-180 teflon washers and Pelican case with precut foam insert.

Design Features

- Reusable kit just re-order cylinders
- Lightweight
- Durable with foam inserts to hold cylinders

Ordering Information	
Model Number	Description
KIT-0530-XX	PELgas™ Kit MiniMAT™ 6R
RFM-0030-XX	Preset regulator flowmeter combination with restricting orifice & 1/4" hose barb
SEN-0021-PD	Calibration cup
TBG-0214-QF	3 feet tygon tubing
WRC-0013-XX	Small adjustable 6" wrench
WAS-0039-PB	CGA-180 teflon washers
CAS-0038-XX	Pelican case with precut foam inserts
HOL-0026-XX	MiniMAT™ 6R stand

MATHESON Portables™ MicroMATE™ Equipment



Model BAG – Tedlar Sample Bags

Description/Applications

The MicroMATE^{IM} Tedlar Sample Bags are designed to collect air samples containing common solvents, hydrocarbons, chlorinated solvents and many other types of chemicals. These bags are used in air monitoring applications such as air sampling, TWA, gas blending.

Design Features

- Can be re-used
- Fatigue resistant
- Large sample port for flushing

Ordering Information	
Model Number	Description
BAG-MM1-BA	1 liter Tedlar Bag, Nickel Plated Valve
BAG-MM1-PP	1 liter Tedlar Bag, Polypropylene Valve
BAG-MM5-BA	5 liter Tedlar Bag, Nickel Plated Valve
BAG-MM5-PP	5 liter Tedlar Bag, Polypropylene Valve
BAG-MM10-BA	10 liter Tedlar Bag, Nickel Plated Valve
BAG-MM10-PP	10 liter Tedlar Bag, Polypropylene Valve
BAG-MM25-BA	25 liter Tedlar Bag, Nickel Plated Valve
BAG-MM25-PP	25 liter Tedlar Bag, Polypropylene Valve
BAG-MM40-BA	40 liter Tedlar Bag, Nickel Plated Valve
BAG-MM40-PP	40 liter Tedlar Bag, Polypropylene Valve

General Accessories

Ordering Information		
Model Number	Description	
SEP-MM5	Pack of 12 Septums, MicroMAT™-5	
SEP-MM14	Pack of 25 Septums, MicroMAT [™] -14	
TBG-0077-QF	Tygon Tubing	
SEN-0021-PD	Sensor Head Assembly	



MATHESON Portables[™] MicroMATE™ Equipment

34 Model RFM-0030 **MicroMATE[™] Portable Cylinder Regulator** Low Flow / Low Pressure Aluminum Regulator



RFM-0030

Description/Applications

Aluminum regulators for use with MiniMAT[™] cylinders. Air monitoring for PEL and LEL levels.

Design Features/Components

- Aluminum body
- Hose barb outlet -1/4''
- 30 psig delivery pressure
- Available with 0.5 SLPM preset flow rate

Materials of Construction

Body:	Anodized aluminum
Diaphragm:	316 stainless steel
Seat:	Teflon PFA
Seals:	Teflon
Gauge:	316 stainless steel

Ordering Information

Part Number*	Description	Use with these Cylinders	Cylinder Pressure	Cylinder Pressure Gauge
SEQRFM0030CGA	RFM Regulator with 0.5 SLPM preset flow rate	MiniMAT™, MiniMAT™-MS	1800 psig	0-3000 psig
*Note: For ordering, replace letters "CC 4" with the value outlet CC 4 number for the gas culinder you are using. Some CC 4 limitations way amply				

"Note: For ordering, replace letters "CGA" with the valve outlet CGA number for the gas cylinder you are using. Some CGA limitations may apply.

Model 3590A Series Low Dead Volume Regulator



Description/Applications

A high purity stainless steel regulator with a minimal (7 cubic centimeters) internal volume to minimize contamination. The Model 3590A is recommended for use with MiniMAT $^{\rm \tiny TM}$ cylinders, specific for air toxics monitoring applications.

Design Features/Components

- All metal components either 316 stainless steel or silver
- Metal to metal seals eliminate diffusion of gases
- · Low dead volume minimizes contamination and adsorption
- 1/8" compression tube fitting on outlet
- Optional helium leak rate certification available.

Materials of Construction

Body:	316 stainless steel	
Bonnet:	Nickel plated brass	
Diaphragm:	316 stainless steel	
Seat:	Kel-F	
Seals:	Silver	

Specifications

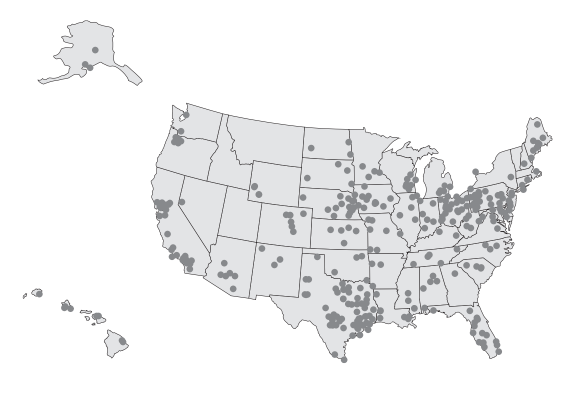
NO TIN			
Maximum Inlet Pressure:			
Maximum Flow Rate:			
(At 2000 psig, N ₂)			
Flow Capacity (Cv):			
Operating Temperature:			
Porting:			
Porting Configuration:			
Shipping Weight:			

3000 psig (20,700 kPa) 21 SCFH (10 SLPM)

0.04 -40°F to 200°F (-40°C to 93°C) 1/4"NPT Female 1 High, 1 Low 4 lbs

Ordering Information

Model Number	Description	Cylinder Outlet Connection
3590A-CGA	Low Dead Volume Regulator	CGA 180





www.mathesongas.com 800-416-2505

Copyright 2022 Matheson Tri-Gas, Inc. All Rights Reserved.

All contents of this document are subject to change without notice and do not represent a commitment on the part of Matheson Tri-Gas, Inc. Every effort is made to ensure the accuracy of this information. However, due to differences in actual and ongoing operational processes and product improvements and revisions, Matheson Tri-Gas, Inc. cannot guarantee the accuracy of this material, nor can it accept responsibility for errors or omissions. This document is intended to serve as a general orientation and cannot be relied upon for a specific operation. No warranties of any nature are extended by the information contained in these copyrighted materials.

All names, products, and services mentioned herein are the trademarks or registered trademarks of their respective organizations and are the sole property of their respective owners. Matheson and the Matheson logo are registered trademarks of Matheson Tri-Gas, Inc.