

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 Cl₂, HCl, HCN, NO₂ and H₂S/CO/hydrocarbons/air R = Reactive, includes NO, SO₂, H₂S in N₂ or Air, dienes and alkynes

NR = Non Reactive, includes CO, CO₂, N₂O, O₂, alkanes and alkenes

0//0//5% means no Highly Reactive, no Reactive, and 5% accuracy on Non Reactive minor 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.