## Introduction



As technology moves from inside the lab to the outside world, Matheson Portables ${ }^{\text {TM }}$ make calibration easy, accurate and reliable.

Matheson Portables ${ }^{\mathrm{TM}}$ 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 $^{\text {TM }}$ Gas Mixture Calibration Standards
- Complete Portables ${ }^{\text {TM }}$ Gas Listing
- Complete MicroMATE ${ }^{\text {TM }}$ Equipment Product Listing

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

Matheson Portables ${ }^{T M}$ Gas Specifications

| Cylinder Size | Concentration Range | Nominal <br> Accuracy <br> HR//R//NR |
| :---: | :---: | :---: |
| MicroMAT ${ }^{\text {TM }}$-10 | $\geq 20 \mathrm{ppm}$ | 0//10//5\% |
|  | <20 ppm | 0//0//10\% |
| MicroMAT ${ }^{\text {TM }}$ - 14 | $\geq 20 \mathrm{ppm}$ | 0//0//5\% |
|  | <20 ppm | 0//0//10\% |
| MicroMAT ${ }^{\text {TM }}$-17 | $\geq 20 \mathrm{ppm}$ | 0//0//5\% |
|  | <20 ppm | 0//0//10\% |
| MicroMAT ${ }^{\text {TM }}$-58 | $\geq 20 \mathrm{ppm}$ | 10//5//5\% |
|  | $<20 \mathrm{ppm}$ | 15//10//5\% |
| MicroMAT ${ }^{\text {TM }}$-105 | $\geq 20 \mathrm{ppm}$ | 0//10//5\% |
|  | $<20 \mathrm{ppm}$ | 0//0//10\% |
| MicroMAT ${ }^{\text {TM }}$-116 | $\geq 20 \mathrm{ppm}$ | 10//5//5\% |
|  | <20 ppm | 15//10//5\% |
| MicroMAT ${ }^{\text {TM }}$-221 | $\geq 20 \mathrm{ppm}$ | 0//10//5\% |
|  | $<20 \mathrm{ppm}$ | 0//0//10\% |
| MiniMAT ${ }^{\text {TM }}$-6R | $\geq 20 \mathrm{ppm}$ | 10//5//5\% |
|  | <20 ppm | 15//10//5\% |
| MiniMAT ${ }^{\text {TM }}$-7 | Pure Gases | Research |
|  |  | Matheson |
| Lecture Bottle | Pure Gases | CP |
|  |  | Technical |

[^0]
[^0]:    Minor Component Reactivity Ratings:
    $H R=$ Highly Reactive, includes $\mathrm{Cl}, \mathrm{HCl}, \mathrm{HCN}, \mathrm{NO}_{2}$ and $\mathrm{H}_{2} \mathrm{~S} / \mathrm{CO} /$ /hydrocarbons/air
    $R=$ Reactive, includes $\mathrm{NO}, \mathrm{SO}_{2}, \mathrm{H}_{2} \mathrm{~S}$ in $\mathrm{N}_{2}$ or Air, dienes and alkynes
    $N R=$ Non Reactive, includes $\mathrm{CO}, \mathrm{CO}_{2}, \mathrm{~N}_{2} \mathrm{O}, \mathrm{O}_{2}$, 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.

