

Really Good Gas Calibration Standards Take 25 Years

To make really good gas standards for instrument calibration you need knowledge, experience, and technique.

Matheson has been making accurate calibration mixtures and analyzing them to maintain the highest standards of accuracy since long before the advent of gas chromatography.

A continuing research program supports this experience and has provided valuable information on the techniques necessary to prepare accurate, stable, economic gas mixtures. To achieve this, we use both steel and aluminum cylinders combined with a variety of internal cylinder preparations. You can rely on Matheson technology to pick the right combination to meet your needs.

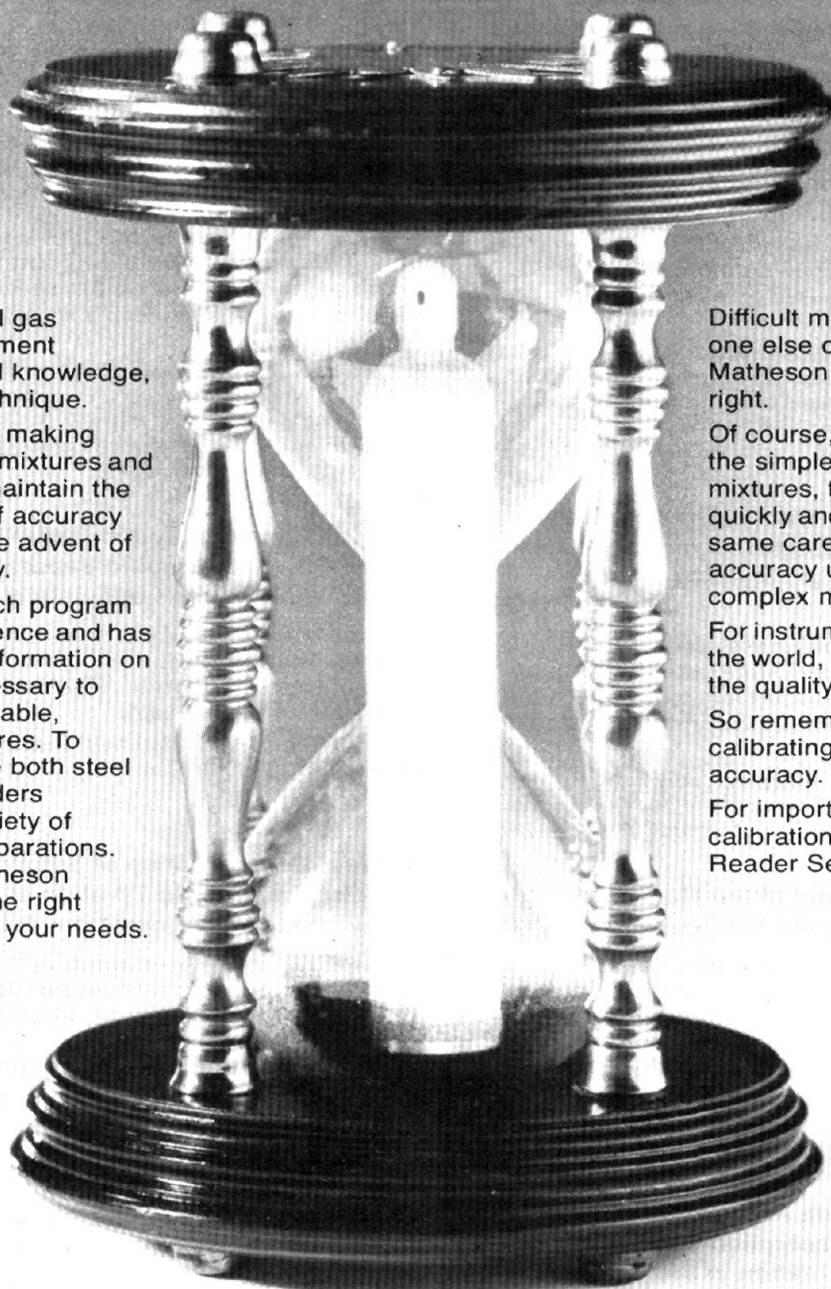
Difficult mixtures...the kind no one else can make...take time. Matheson makes sure they're right.

Of course, Matheson can supply the simple 2- and 3-component mixtures, too. We supply them quickly and economically with the same care, precision, and accuracy used to make the more complex mixtures.

For instrument calibration around the world, Matheson mixtures are the quality standard.

So remember, if it's worth calibrating, it's worth Matheson accuracy.

For important information on calibration mixtures, use the Reader Service No.



**Matheson has what it takes
to deliver accurate gas mixtures on time.**



Lyndhurst, N.J. 07071

East Rutherford, N.J. 07073/Morrow, Georgia 30260
Gloucester, Massachusetts 01930/Joliet, Illinois 60434
La Porte, Texas 77571/Cucamonga, California 91730
Newark, California 94560/Bridgeport, N.J. 08014
Dorsey, Maryland 21227/Whitby, Ontario, Canada L1N 5R9
Edmonton, Alberta, Canada T5B 4K6/B 2431 Oevel, Belgium
6056 Heusenstamm, West Germany

CIRCLE 140 ON READER SERVICE CARD