

www.isotechlabs.com

The All New IsoFlask[™]

A reliable way to identify the source of dissolved gas in water wells



Applications

The IsoFlask is a sampling device designed specifically for the collection and shipment of groundwater samples for dissolved gas analysis. Its unique design will not alter the quantity or isotopic characteristics of the dissolved hydrocarbon gases, making it useful for identifying the source of methane, ethane and propane.

Key Advantages

- More robust than IsoBags[™] resulting in fewer "lost" samples
- Incorporates the best features of both IsoBags and dissolved gas bottles
- Simplified filling methodologies help to remove human variability in sampling
- Tamper evident ring helps to identify and flag potential variability in sampling protocol
- Pre-inserted bactericide capsule prevents bacterial degradation of the sample
- Includes complete, ready-to-use sampling kit with attachments for proper filling

Specifications

- Volume:~750 ml each
- Stand-up pouch design
- Removable Luer® self-closing valve and cap configuration with tamper evident ring
- Clear, puncture resistant plastic front with white back to assist in coloration observations
- Temperature Range: +5°C to +50°C

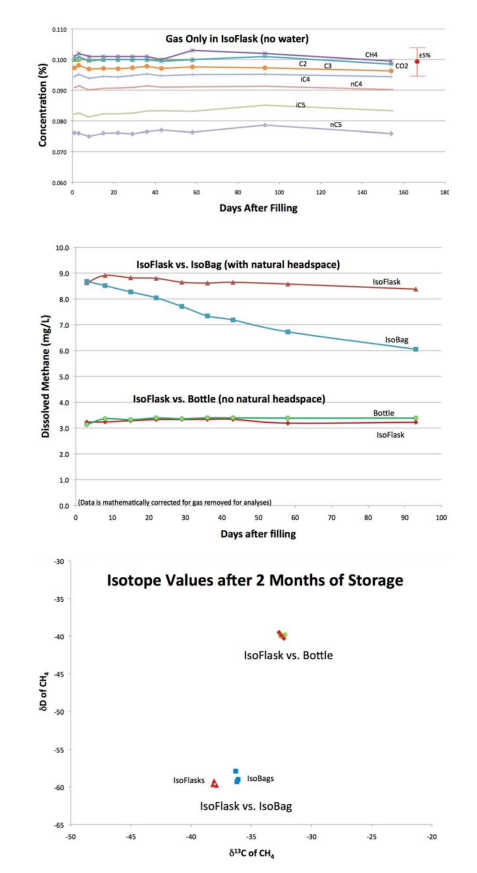
For more information, please contact us at (877) 362-4190.





ISOTECH

www.isotechlabs.com



© 2019 Stratum Reservoir. All rights reserved. Stratum products and services are subject to the Company's standard terms and conditions, available on request or at isotechlabs.com. For more information contact an authorized Stratum representative. Unless noted otherwise, trademarks and service marks herein are the property of Stratum and may be registered in the United States and/or other countries. Stratum products named herein may be protected by one or more U.S. and/or foreign patents. For more information, contact info@isotechlabs.com. Specifications are subject to the property of Stratum and may be registered in the United States and/or other countries. Stratum products named herein may be protected by one or more U.S. and/or foreign patents. For more information, contact info@isotechlabs.com. Specifications are subject to the property of Stratum and may be registered in the United States and/or other countries. Stratum products named herein may be protected by one or more U.S. and/or foreign patents. For more information, contact info@isotechlabs.com. Specifications are subject to the provide the product of the provide the transmitted on the product of the provide the p change without notice. Stratum sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Stratum and the client.