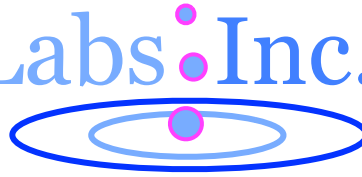


Closed System Labs Inc.

Ensuring longevity with chemistry.

6602 SUTTON ROAD • MADISON WI 53711 • (608) 213-9328



AFFORDABLE Options

FIELD-TESTED INNOVATIONS SOLVE COMMON SYSTEM PROBLEMS



Clean & Feed Kit: \$275

Provides the materials needed to perform proper pre-operational cleaning of a new or repaired system, and to protect it during the first few weeks of operation. Available for hydronic loops. Price includes: pre-measured quantity of cleaning agent, water-quality test strips, and preventive treatment.

Fluid Snapshot: \$95

Provides a one-time chemistry profile of the system. Excellent for examining newly-acquired systems, and for protecting newly-installed systems. Sample is analyzed, results are compared to protective standards, and preventive action is recommended. Price includes: sampling kit and laboratory report.

Glycol Recycling: Saves 85% Over Flushing & Refilling

Provides portable, rented deionizing units that attach to any system side-arm. The on-site process is complete in a matter of hours, yielding clean glycol and pure water. Independent Culligan stores provide unit-rental and resin-regeneration; we provide fluid clean-up verification and preventive treatment follow-up. Cost varies with fluid volume and quality.

Sludge Dissolution: \$750

Safely and permanently dissolves and sequesters the troublesome sludge that forms when hard water is added to phosphate-inhibited glycol. Price includes: sampling kits, pre-treatment analysis, pre-measured quantity of sequestering agent, and post-treatment analysis.

Volume Test: \$75

Provides an accurate assessment of system volume. System fluid is sampled, a precise quantity of fluorescent dye is circulated through the system, system fluid is re-sampled, and dye-concentration is measured. Price includes: sampling kit, fluorescent dye, and fluorimeter analysis.

EDUCATIONAL Resources

OBJECTIVE INFORMATION IS DISSEMINATED FOR YOUR BENEFIT

Closed System Protection: FREE How-To Handbook

Slender, easy-to-read volume tells you how to implement and manage your own protective monitoring program for closed systems. Contains detailed instructions for every step of the process.

System Science vs. Chemical Sales: FREE Self-Evaluation

Helps you objectively evaluate your current treatment program, and explains the criteria that should be met by anyone overseeing your HVAC chemistries. Download your copies from closedsystemlabs.com/education.html.