## 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 sidearm. 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.