

CC 2700

Coolant System Analysis

Tests Included (chart codes): S, T, U, V, W, X, Y, Z



Chart Code	Test	Features	Benefits
S	Molybdate/ Nitrate Levels (SCA Units/gal)	Determines the level of chemicals available to combat liner pitting.	Advises you of potential pitting problems and required corrective action.
T	pH level	Checks acid/base balance.	Alerts you when acidity/alkalinity reaches levels that can lead to damaging corrosion.
U	Hardness, Chlorides, & Sulfates	Accurate (parts per million) test for dissolved minerals in make-up water. (This test is not run on used coolant.)	Helps you follow OEM recommendations for make-up water by notifying you when corrosion and scale causing chemicals are at excessive levels.
V	Corrosion Products	Spectroscopic test for iron, copper, lead, and aluminum.	Signals corrosion in your cooling system.
W	Silicate Level	Accurate spectroscopic measurement of silicate content.	Avoids gel plugging of the cooling system caused by too much silicate.
X	Antifreeze % and Freeze Point	Highly accurate antifreeze percentage test.	Helps you follow OEM antifreeze concentration recommendations and avoid summer boil over, winter freezing and antifreeze waste.
Y	TDS	Total Dissolved Solids determination.	Alerts too high TDS that can cause water pump leakage issues.
Z	Buffers	Accurate buffer (phosphate & borate) determination.	Insures that the acid neutralization capabilities of a coolant are adequate.

**Coolant System Analysis Package also available with Pre-Paid Mailer: CC 2706



Monitor™

Call your Customer Assistance Representative today!
1-800-22FILTER (1-800-223-4583)

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