

Foaming Tendencies of Engine Coolants





ASTM D1881

Foaming Tendencies of Engine Coolants in Glassware.

This test method covers a simple glassware test for evaluating the tendency of engine coolants to foam under laboratory-controlled conditions of aeration and temperature.

LT/FT-191500/M

Coolants Foaming Apparatus ASTM D1881

- 500 ml graduated cylinder in Pyrex°
- $\cdot \ \, \text{diffuser stone}$

Accessories

- LAB-101-915: Pyrex* jar
- · LAB-101-916: flowmeter
- LT/SP-302-SA: air pump
- LAB-1280-S6/M: heating device unit 600 W
- T-AS1C: thermometer ASTM 1C