



Amine Optimization

Specializing in Amine Unit Performance

Amine Foam Test Kit

The amine foam test kit from Amine Optimization Company allows the user to test foaming conditions immediately, consistently, and begin building a history of comparable data of foaming events. The kit was designed to help optimize the antifoam selection and effectiveness. Every kit comes packed in a heavy duty case for easy transportation, and assembly time takes less than five minutes. The kit can also be used to determine the effectiveness of a carbon bed on foam promoting contaminants.

Each foam test kit includes:

- Operation manual
- Foam test columns
- Air pump & flowmeter
- Connections, tubing and clamps
- Wash bottles for solvent rinse
- Spare parts
- Heavy duty case for transportation
- Excel calculator sheet for plotting results
- Antifoam library (7 different non-silicone antifoam types)

