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)