Amine Filtration Company, located in Houston - Texas, offers the most comprehensive line of products and expert technical services for Amine Units. Products and services are matched to individual Amine Units with the objective of improving process performance and plant throughput, minimizing costs and eliminating losses.

**Filtration, Coalescing and Adsorption Products**
- Gas coalescer vessels and complete systems for inlet contaminant separation
- Filter vessels and complete systems for Amine solvent filtration (rich/lean)
- Filter and coalescer elements (internal replacement elements)
- Vessel reconfigurations for improving existing vessel performance
- Activated carbon vessels and complete systems

**Chemical Additive Products**
- Antifoams (for gas processing)
- Emulsion breakers (for liquid processing)
- Corrosion inhibitors
- Activated carbons

**Technical Services and Testing**
- Amine Unit optimization and consulting
- Onsite troubleshooting and testing
- Amine foam testing and antifoam optimization
- Filter and coalescer performance testing
- Corrosion and fouling testing and monitoring
- Inlet gas contamination sampling and testing
- Oxygen contamination testing
- Rich and lean amine solvent contamination testing
- Process and equipment evaluations
- Technical training on Amine Unit operations and troubleshooting

**Laboratory Services and Analysis**
- Solid and liquid contaminant chemical analysis
- Amine solvent chemical analysis
- Filter and coalescer element spent media evaluations
- Materials characterization and analysis