

Pfeiffer Vacuum Training: Advanced Technical and Theoretical Concepts and Considerations to Further Develop your Vacuum Knowledge

Organizers: Camila Virgen, Ian Malloch, and Maureen Rosenwinkel

Practical information about vacuum basics. Understanding basic components of a vacuum system to better operate or maintain your equipment. Useful information about leak detection. Discussion of leak detection systems and leak detection methods. Introduction to concepts such as leak rate and the various types of leaks that may be present in a vacuum system to optimize their detection. Practical information about Residual Gas Analyzer (RGA) technology. Discussion of major instrument components for a better understanding of the technology's working principle and spectral interpretation. Introduction to industrial and R&D applications implementing RGA systems.