The compact, portable UL300 Helium Leak Detector sets the standard for ease-of-use, speed, versatility, reliability, and ease of servicing. The UL300 can be used in a wide variety of leak detection applications including power plant technology and all kinds of quality assurance regarding leak tightness.

The design of the instrument makes operating the UL300 as easy as pushing a button. It can calibrate itself automatically with the optional built-in test leak.

Because of its high-speed compound turbo molecular pump, as well as its vacuum system architecture, the UL300 detects leaks quickly. This makes the detection of helium ultra fast over the entire operating pressure range whether in the vacuum mode or sniffing.