

# Agilent HLD BR15 Bench Helium Leak Detector

### Precise, powerful, and easy to use

The Agilent HLD BR15 bench helium leak detector is both a precise instrument and a robust workhorse, featuring an easy-to-use touch screen interface and menu structure that quickly connects users to powerful leak detection capabilities. Built-in application setups shorten test cycles and can be saved to assure repeatability. It fits easily on a table, bench, or cart, and comes with the Agilent DS 302 rotary vane backing pump, with a pumping speed of 15 m<sup>3</sup>/hour.

The HLD BR15 was designed to bring unprecedented ease to the optimization of leak detection performance for any application—no more guessing, wasted time, or costly mistakes.

#### Features

- Six different application setup guides help you correctly configure your instrument for the best performance, ensuring that parameters are properly set for a thorough and efficient test.
- Larger, more durable and responsive touch screen interface rotates 180° for ideal viewing.
- Cleaner, more intuitive user interface. Immediate access to frequently used features and a flat menu structure allow you to quickly find the setting you need.
- Startup wizard helps user set up the instrument on first-time power-up.
- Enhanced charting capabilities: Zoom for closer inspection of data, color-coded setpoints, and time-based plot records for leak rate and pressure.
- A large work surface provides plenty of room for parts to be tested, tools, etc.
- Improved power-off process keeps spectrometer under vacuum and protects the turbomolecular pump.

# Easy navigation via the large touch screen interface

Test status view

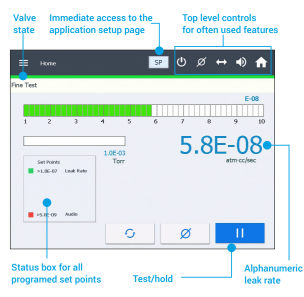
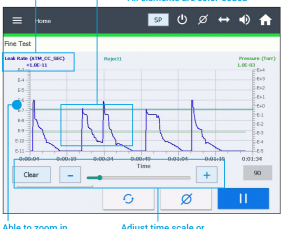


Chart view

All elements are color-coded



Able to zoom in on leak rate scale

Adjust time scale or reset plotting

Two home screen views offer test or data interpretation to suit your needs.



The HLD BR15 comes with the Agilent DS 302 rotary vane backing pump and associated connecting hardware.

#### Specifications

Primary pump and pumping speed	DS 302 rotary vane pump, 15 m³/hour
Detectable mass	4
Pumping speed for helium	1.8 l/s
Sensitivity	5x10 <sup>-12</sup> mbar l/s
Display range	10 <sup>-4</sup> - 10 <sup>-11</sup>
Maximum test port pressure	13 mbar
Accessory	Wireless remote
Eight languages	Chinese, English, French, German, Japanese, Korean, Russian, Spanish
Interface options	Analog, RS232, and discrete IO

### Ordering information

Description	Part No.	
Agilent HLD, BR15 configuration	G8612A	
Configured Options		
Discrete IO interface	#101	
Wireless remote, base unit	#102	
1-1/8 inch compression test port	#104	
Test fixture cable	#105	
VS Harsh Environment Probe	#106	
Accessories		
Wireless remote	G8600-60002	
Power Probe sniffer 10 ft.	K9565306	
Power Probe sniffer 25 ft.	K9565307	
Universal test fixture (flapper box)	L6241306	

Agilent has a global network of service professionals and a wide array of support options that will:

- Protect your investment
- Maximize your productivity
- Ensure your instrument is fully compliant with industry regulations

For more information, please contact your Agilent representative or visit **www.agilent.com/chem/HLD-leak-detection** 



This information is subject to change without notice.