



## **PHOENIX Leak Detectors**

Your trusted solution to  
find leaks



## The PHOENIX generation of leak detectors

Where precision meets speed, with your convenience in mind.

Often the success of any business depends on quality, and having the right tools and equipment is critical to ensuring top performance and output across R&D departments, as well as in fast-paced production and manufacturing facilities. We also see applications becoming more specialized, processes being more demanding, yet time for analysis and testing becoming less. However, when it comes to vacuum system leak detection you can rely on Leybold and on the PHOENIX leak detectors, where precision meets speed, with your convenience in mind.

### A degree of precision

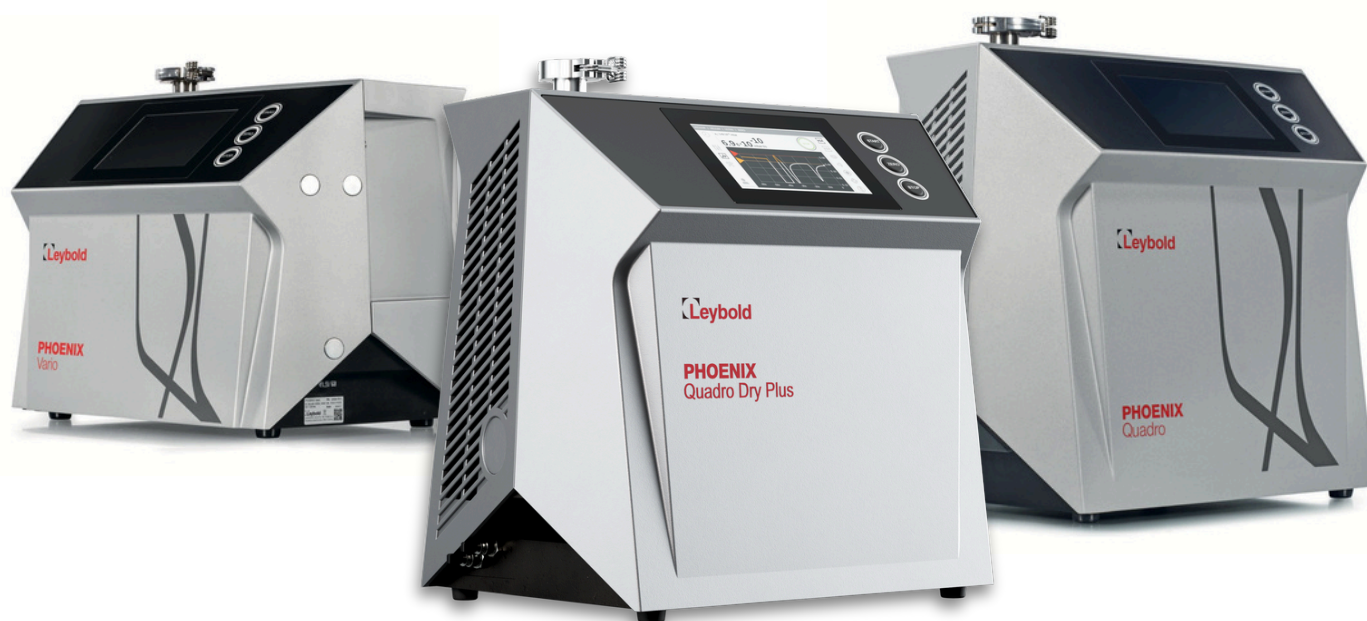
Whether you are in a research lab, or production of high-class goods, quality depends on how accurately you detect deviations. Now, help is at hand: the PHOENIX generation delivers the highest helium sensitivity for unbeatable reliability and stability.

### A level of speed

If you are looking to accelerate the leak test of your system or speed up quality control in manufacturing, time is of the essence. The PHOENIX leak detectors feature an improved measurement system with faster response times than ever before.

### A dimension of comfort and choice

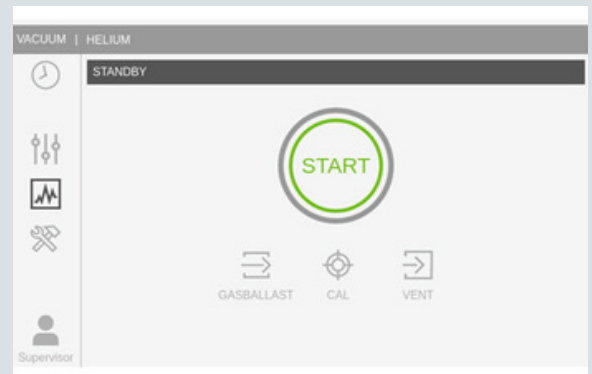
The PHOENIX offers a choice of three main models so you are sure to find the right leak detector for your needs, with simple operation, integrated touchscreen and Wi-Fi options. New software functions let you add an external display to monitor and run measurements from anywhere for added flexibility. And thanks to internal and external data logging, no measured value is ever lost.



“The PHOENIX leak detector really wins you over with its outstanding accuracy, great performance and ease of use. It’s a leak detector that you enjoy working with – because it’s intuitive and gets you every leak.”

### Your benefits at a glance:

- Highest accuracy and reliability thanks to proven measurement system
- Fastest helium pumping speed allows most efficient measurements
- Consistency and convenience: Save all parameters and copy them to other PHOENIX leak detectors
- Innovative touchscreen with intuitive menu structure
- Handy and portable: very small dimensions and low weight
- Log in using Wi-Fi on your smartphone or tablet. No app or software needed!
- Easy internal and external data logging: no measured values are ever lost
- HDMI interface lets you check leaks from anywhere by adding external displays
- The dry leak detector PHOENIX Quadro Dry Plus with SCROLLVAC 3 Plus offers faster pumping speed, no helium accumulation and high-sensitivity measurements
- Find the perfect fit:  
PHOENIX Vario  
PHOENIX Quadro  
PHOENIX Quadro Dry Plus  
three different models to better suit your needs



### A touch easier

Say goodbye to complicated menus on illegible displays. The PHOENIX has state-of-the-art multicolored touchscreens with an intuitive menu structure. Hello, ease of use!



### No fuss: easy login

The PHOENIX models are the only portable detectors on the market featuring easy login via Wi-Fi. Simply use your smartphone or tablet – no software or app to download.

### Extremely sensitive

All PHOENIX leak detectors feature an improved measurement system, with a new ULTRA mode for excellent helium sensitivity. Even the smallest leaks can be detected rapidly. The result: faster response times than ever before.





# Dozens of applications. Three strong solutions.

Whoever works with vacuum needs a leak detector. Ideally one that delivers precise results, time after time. One that offers easy data logging as well as remote operation. One that stands out by fitting in, seamlessly, to your system.

Whatever your application, our PHOENIX series has you covered.  
Discover all the advantages of the latest generation!



## UHV Applications

- Particle accelerators
- UHV components and systems
- Space simulation

- Smallest detectable leak rate of  $5 \times 10^{-12}$  mbar·l/s for all models
- Highest accuracy and reliability of measurements
- Very low background and intelligent zero function for quick measurements of low leak rates
- High pumping speed for fast measurements when it comes to large volumes
- Dry version meet the need for oil-free systems and processes

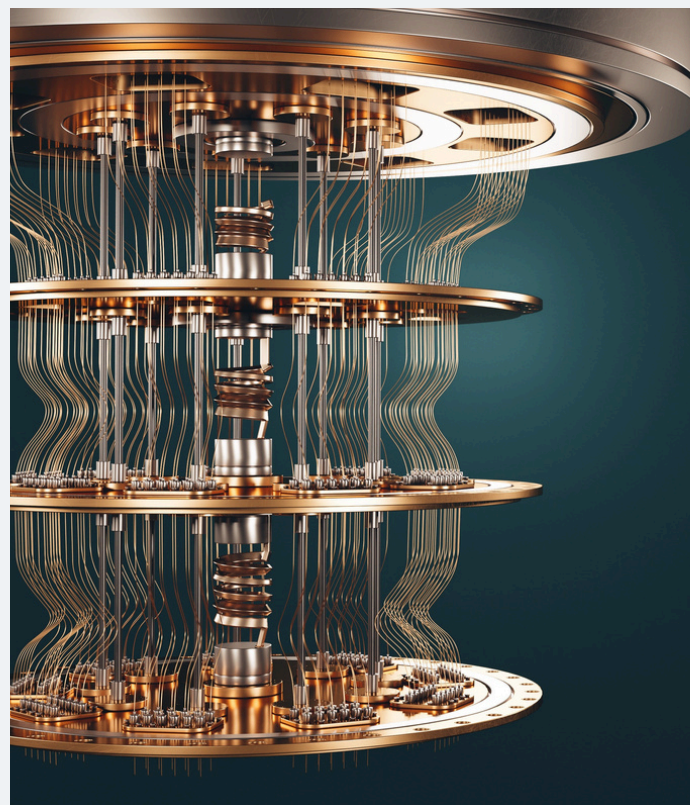
**PHOENIX Vario: an excellent choice**

## Research & Development

- Universities and institutes
- Research centers
- Labs
- R&D equipment manufacturing

- Compact systems enable optimum use of available space
- High mobility and flexibility
- Easy and intuitive operation
- Intelligent reminders & convenient data logging options
- Change easily between different users: Set up user profiles and log in quickly
- Change easily between different experiments: Create the test set-up and save up to 10 parameter sets
- Easy data analysis and documentation using a variety of interfaces

**A great bet: PHOENIX Quadro Dry Plus**





## Industrial Applications

- Industrial systems & machinery
- Metallurgy
- Industrial furnaces
- Electrical industry

- Highest pumping speed is perfectly suited for large volumes
- Harsh processes make robustness relevant: proven industrial design with rugged components stands up to heavy use
- Big systems require remote control options: use the RC 310 or the Wi-Fi function and log in with a smartphone or tablet
- Fast operation: quick run-up and ready to start within seconds

**Your perfect fit: PHOENIX Vario**



## Industrial Production

- Analytical instruments
- Medical devices
- Food and packaging
- Automotive and aviation

- Meet high quality expectations: reliable measurements for consistent and highly accurate test results
- Ensure the highest level of safety: reliable pass-or-fail decisions
- Greater efficiency: save parameter sets for different test parts, upload them quick and easy
- Convenient communication options and various interfaces
- Highest helium pumping speed for fast cycling

**PHOENIX Quadro is ideal here**

## Semiconductor

- Semiconductor fabrication
- Flat panel display

- Time-saving measurements: quick to start up, ready to go within seconds
- Small systems offer highest mobility in large facilities
- Outstanding accuracy and repeatability for reliable leak rate measurements

**Choose PHOENIX Quadro, PHOENIX Quadro Dry Plus or PHOENIX Vario**



## Whatever your match is...

All PHOENIX leak detectors come with:

**All necessary connections for accessories** including the sniffer line or the partial flow system.

Furthermore, it has easily accessible USB ports and additional controlling interfaces.

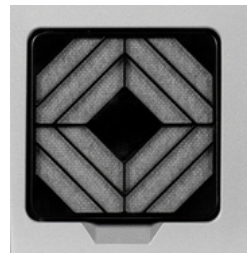


**A range of interface modules** to ensure suitable communication standards for different needs.

Choose between an I/O module, Profibus®, Profinet®, Devicenet® or Ethernet/IP.

**An improved service and maintenance concept.**

The filter can be changed from the outside, without removing the cover: **save time and focus on your measurements!**



## Find your perfect PHOENIX

### PHOENIX Quadro Dry Plus and Quadro

- Available with oil-sealed, or dry backing pump
- Detection sensitivity improved by turbo pump's optimized helium pumping speed
- Pumping speed during evacuation up to 3 m³/h
- Data flexibility: USB and bus interface options

### PHOENIX Vario

- Modular version with a much smaller housing
- Space-saving and portable, very light in weight
- Ideal for systems integration or mobile operations
- Direct electrical connection to the external backing pump possible

Technical data		PHOENIX Quadro	PHOENIX Quadro Dry Plus	PHOENIX Vario
Smallest detectable helium leak rate				
Vacuum operation	mbar · l · s <sup>-1</sup>	≤ 5 · 10 <sup>-12</sup>		
Sniffer mode	mbar · l · s <sup>-1</sup>	< 1 · 10 <sup>-9</sup> (*)		
Smallest detectable hydrogen leak rate				
Vacuum operation	mbar · l · s <sup>-1</sup>	≤ 1 · 10 <sup>-8</sup>		
Sniffer mode	mbar · l · s <sup>-1</sup>	< 1 · 10 <sup>-7</sup>		
Units of measurement (selectable)				
Pressure		mbar, Pa, atm, Torr		
Leak rate		mbar · l · s <sup>-1</sup> , Pa · m <sup>3</sup> · s <sup>-1</sup> , Torr · l · s <sup>-1</sup> , atm · cc · sec <sup>-1</sup> , sft <sup>3</sup> /yr		
Sniffer mode		ppm, g/a eq, oz/yr eq		
Leak rate display area	mbar · l · s <sup>-1</sup>	1 · 10 <sup>-12</sup> to 1 · 10 <sup>-1</sup>		
Max. inlet pressure	mbar	15		
with partial flow pump set		1000		
Pumping speed during evacuation process				
50 Hz		2.5	3.0	Depending on selected backing pump
60 Hz		3.0		
Helium pumping speed in vacuum mode				
FINE Modus	l/s	1.2		
ULTRA Modus		> 3.1		
Time constant of the leak signal (blank flanged, 63% of the final value)	s	< 1		
Run-up time (after switching on)	s	≤ 110		
Mass spectrometer		180° magnetic sector field		
Ion source		2 yttrium/iridium long-term cathodes		
Detectable masses	amu	2, 3 and 4		
Backing pump flange				2 x DN 25 ISO-KF
Inlet flange	DN	25 ISO-KF		
Dimensions (W x H x D)	mm	495 x 475 x 318		486 x 380 x 313
Weight	kg	41	42	25
Available languages		EN, DE, ZH, JA, KO, RU, FR, IT, ES & POL		

Order data	P/N
PHOENIX Vario	250002V02
PHOENIX Quadro - EU 230 V, 50/60 Hz	250000V02
PHOENIX Quadro - US 115 V, 60 Hz	251000V02
PHOENIX Quadro - JP 100 V, 50/60 Hz	251100V02
PHOENIX Quadro Dry Plus 230V	250003V03
PHOENIX Quadro Dry Plus 115V	251003V03
PHOENIX Quadro Dry Plus 100V	251103V03

(\*) Depending on the used sniffer line and ambient conditions. Leak rate display after zero: 1·10<sup>-8</sup> mbar·l/s when using the SL 300 or SL 301 Sniffer line.



Pioneering products. Passionately applied.