

LeakFinder 2.0

The most cost effective and easy to use quality control device for checking IG gas retention

The HELANTEC Leakfinder 2.0 is an affordable gas detection device that enables you to immediately detect gas escaping from an insulating glass unit or other source.

Specially developed to detect leaks from IG units, the LeakFinder detects the presence of argon, krypton, SF6, xenon and mixtures.

With the LeakFinder you can detect the location of the leak and take immediate corrective action.

- ✓ Are your units hermetically sealed?
- ✓ Is your press correctly adjusted?
- ✓ Are your corners continuously sealed?
- ✓ Is your rivet or screw properly inserted?
- ✓ Are your patches properly applied?

If there are no leaks but still quality differences, we recommend testing the function of the gas-filling equipment to get the required gas-concentration and to get a better gas-filling process (minimum of time and loss of gas).

Specification

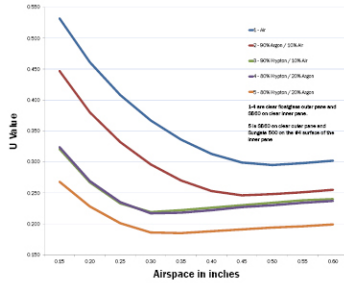
Dimensions 7.9 x 3.1 x 1.2 inches
(width x height x depth)

Display LCD bar for leak sensitivity

Adjustments for zero-point and sensitivity

Sensor diameter 14mm with security caps for smaller windows





Thermal Optimization of Residential Windows

By
Mike McHugh, Integrated Automation Systems

OptiGas

Learn more

Discover how the comprehensive lineup of Helantec and OptiGas gas filling and testing systems can advance your business. Contact Ryan McHugh of Integrated Automation Systems at 330.954.3070 or ryan@optigas.com or Eric Peters at 330.954.3070 or eric@optigas.com.

Discover how to get your units to R-5 for less

You can combine coatings, gas mixtures and other factors to squeeze more insulating value into your units, even reaching R-5 and other competitive thermal targets, at lower costs than you might have thought possible. Get your copy of "Thermal Optimization of Residential Windows" on our [website](http://www.optigas.com) or by contacting Ryan McHugh at 330.954.3070 or ryan@optigas.com.