

H25-IR PRO Debuts with Higher-Capacity Filter and Easier Maintenance

Bacharach is proud to announce availability of the newly enhanced H25-IR PRO industrial refrigerant leak detector. The H25-IR PRO now incorporates a rear-mounted, higher-capacity coalescing filter that's easy to replace, greatly reducing down time. An upgrade kit is also available for current H25-IR PRO owners who wish to take advantage of the higher-capacity filter and simplified maintenance.

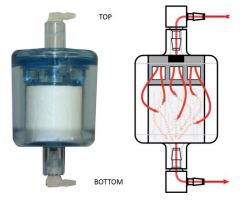




Operation of the new detectors is virtually the same as previous H25-IR PRO units. The measurable difference, however, is in maintenance. The new, higher-capacity coalescing filter means you'll notice a less frequent need for filter replacements. And when filter replacement *is* required (as indicated by a low flow fault—the same as in previous versions), you'll notice a much easier and much quicker maintenance process, as disassembly of the detector's housing is no longer required.

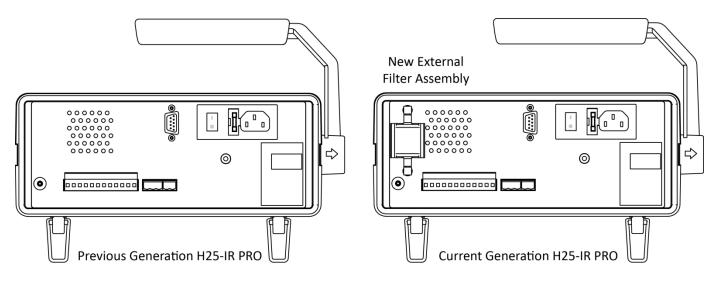
Product Features:

- The new external coalescing filter replaces the internal 25 mm hydrophobic disk filter, providing longer filter life and easier maintenance.
- The new rear panel includes a filter holder and ports for the gas sample tubing.
- A retrofit kit (3015-5817) is available for field upgrades. Refer to instruction 3015-9004 for installation. The kit includes:
 - The kit includes: a new rear panel, 1 pre-installed filter, 5 spare filters (P/N 3015-5818) and other miscellaneous parts (tubing and fittings). See illustration below.

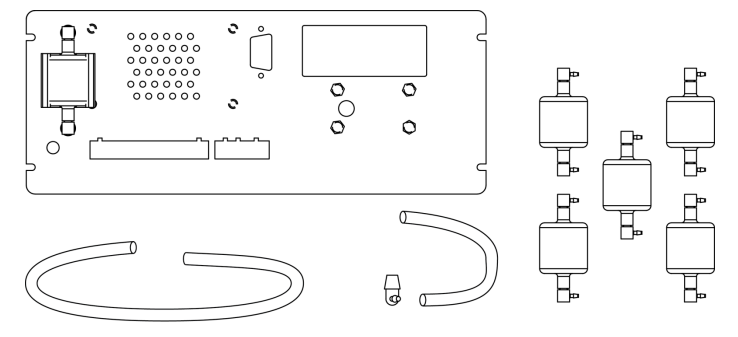




Comparison of Previous and Current Generations of the H25-IR PRO



H25-IR PRO Retrofit Kit (P/N 3015-5817) for Field Upgrades



NOTE: Specifications and pricing are subject to change.

#

