

Radon Alarm

An Extra Measure of Protection

Why to use it

Since 2017, the American Association of Radon Scientists and Technicians (AARST) recommends using a radon alarm to meet Section 1001 of CCAH notifying homeowners of radon mitigation failure.

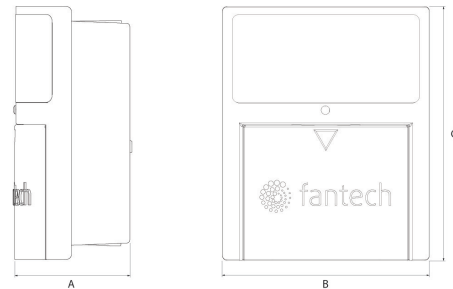
With more than one-third of mitigators surveyed, and more states adopting AARST radon alarm recommendations, Fantech has developed a radon system alarm that is easy to install, accurate, and provides clear indications to the homeowner of malfunction. Since most customers do not know when their active soil depressurization radon reduction (ASD) system fails, a radon alarm offers significant value.

What makes it different

- Quick and easy to install
- Accurately measures over large pressure range
- Provides mitigator configurable and valuable features
- Designed to be installed on a 3", 4" or 6" pipe
- Foam mounting tape provides an airtight seal at installation point
- Meets AARST requirements

How is it installed

Our curved product design offers a fast, two-minute installation onto 3", 4" and 6" PVC pipes with a direct pipe connection. Simply drill a hole in the pipe (3/16") and attach using the peel and stick gasket to mount the alarm on the pipe to ensure an airtight seal.



Radon Alarm	A	B	C
Inches	1-3/4" (45mm)	3-1/8" (80mm)	3 7/8" (100mm)
Weight in lbs.	4 oz (120 g)		



Contact Us

Learn more and get in touch online at fantech.net/radon-alarm