

# Fresh Air Appliances

## The Dilution Solution

### When to use it

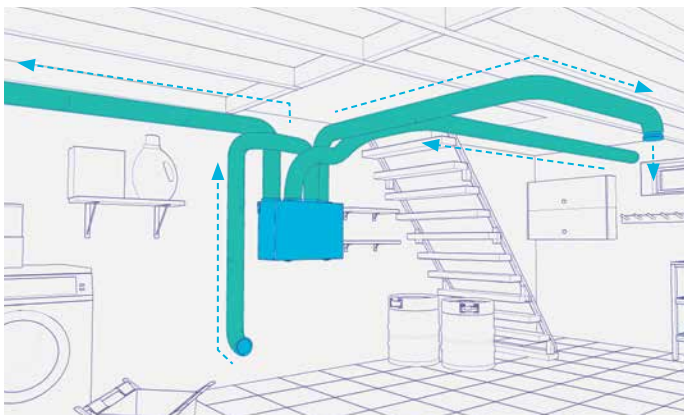
While a traditional Active Soil Depressurization(ASD) System works in many scenarios, sometimes certain types of architecture or geography make it almost impossible to mitigate radon. Luckily there's an alternative to the ASD System.

### What makes it different

Radon is a tricky devil. Radon tends to take the "easy way out" when it comes to planning its escape. A specially calibrated Fresh Air Appliance will create a slightly pressurized environment in your basement. Through an exhaust duct placed low to the floor, the radon gas can feel the lower pressure going outside and decides to tag along for the ride!

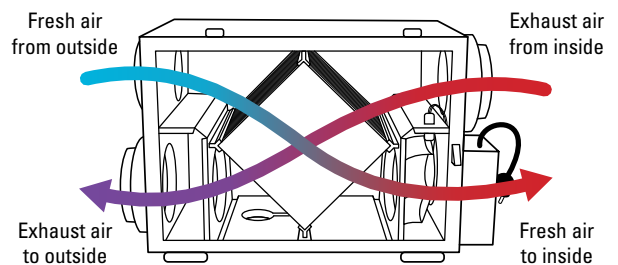
Say GOODBYE to Radon and HELLO to fresh air.

### Application



### How it works

Not every Fresh Air Appliance looks the same, but their function the same. A stream of fresh air crosses with a stream of stale air and energy is transferred. Not only is radon expelled, your basement will have a great supply of fresh air as well!



### Accessories



**Fresh Air Appliance**

AND



**MGE 6 Exhaust Grille**

AND



**MGS 6 Supply Grille**

AND



**FIDT 6 Flex Duct**

### Contact Us

Learn more and get in touch online at [fantech.net](http://fantech.net)