

Rn 2EC Inline Radon Fan

4.5" pipe, plastic housing, 2.0" max SP, built-in control

Item #: 99927



Rn2EC Radon Fan is designed for active radon mitigation systems to employ for applications where medium suction and low flow are needed. It is a perfect choice for medium Radon levels and moderate sub-slab communication.

- Designed specifically for Active Soil Depressurization (ASD) mitigation applications
- Medium suction, low flow
- Dial your suction in with a built-in speed control
- For residential applications
- Air-tight housing - zero leakage
- UV resistant plastic housing
- UL Listed for safety and outdoor use
- HVI certified fan performance
- 5-year factory warranty

Inherently efficient and operationally stable at full and reduced speeds, Rn 2EC fan arms the radon professional with installation methods not previously practical. Integrated control system allows for "dialing in" the fan speed necessary to achieve either the required sub-slab depressurization or required system air flow rate.

Manufactured from two molded plastic pieces seamlessly joined together. It is inherently and permanently airtight ensuring no Radon gas leakage. A large watertight electrical wiring enclosure ensures electrical installation quick and simple. Fan motor is thermal overload protected with automatic reset and can be installed both indoors or outdoors. To simplify installation on a 3" or 4" PVC pipe, use FRIK 4x3 or FRIK 4x4 Installation kits.

