

Rn2SL Slimline Radon Fan

4.5" pipe, plastic housing, 2.1" max SP, slimline design

Item #: 89054

Variant: 120V 1~ 60Hz



Rn2SL 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. Rn2SL replaces HP190SL and HP190SLQ models.

- Designed specifically for Active Soil Depressurization (ASD) mitigation applications
- Medium suction, low flow
- For residential and commercial applications
- Sealed housing with built-in condensation bypass
- Includes a 4" PVC pipe vibration isolator coupler and a sleeve
- Slim gray color housing designed to blend with outdoor utility boxes
- UV resistant plastic housing
- UL Listed for safety and outdoor use
- HVI certified fan performance
- 5-year factory warranty

Manufactured from molded plastic pieces joined together by caulking. It is airtight ensuring no soil gas leakage. The fan connects directly to the system pipe via included connectors. The fan's inlet connection is located on the back of the housing, so that it connects to the pipe where it comes through the wall. This eliminates the need for a pipe elbow, and conceals the wall penetration from view. The fan's discharge is located on top for connection directly to the vertical pipe riser.

A large watertight electrical wiring enclosure making electrical installation quick and simple. Fan motor is thermal overload protected with automatic reset and can be installed both indoor, and outdoor. Use FRIK SL kit for U-Tube manometer.

