

Radon Suction Device 230V

Item No: FT91003499

Radon extraction unit

Important for installation:

NOTE! Pipework is not included.



Installation of a radon extraction system requires good knowledge of construction and civil engineering as well as knowledge of how to evacuate air under buildings. Installation of radon extraction and piping should be in heated spaces to reduce possible damage due to condensation.

The radon extraction unit must be placed on a stable and solid part of the building. Avoid mounting adjacent to bedrooms so as to avoid possible acoustic resonance in the building.

The transformer must also be placed on a stable surface.

The radon extraction unit's exhaust from the building must be placed so that interference to surroundings is minimized, e.g. no exhaust air under the wooden deck to the patio.

Electrical connection of the radon extraction unit must be carried out by a person with the necessary knowledge of electrical installations.

The transformer contains a fuse. Mount the transformer such that the fuse is accessible.

KEY FEATURES

- + Radon extraction unit RS202, ideal for smaller houses with slabs on the ground or basement
- + Low power consumption (<lt/>70W)
- + Variable blower speed
- + Can be controlled and monitored remotely with a cable, using the RS232 communication protocol
- + Extremely long life blower
- + Very quiet operation. This is achieved through the use of substantial sound-proofing material in addition to a specially designed silencer tube
- + Long life low maintenance
- + External power supply specifically provided for optimal remote siting

TECHNICAL DATA

Height	200mm
Length	360mm
Dimensions L x W x H	360.0 x 320.0 x 200.0mm
Maximum Vacuum	2,200 Pa
Noise level (distance 1 m) dB(A)	130 Ltr
Power	70 W
UPC	4003019438488
Weight (Catalog)	11.00 kg
Product Family	Radon Filtration