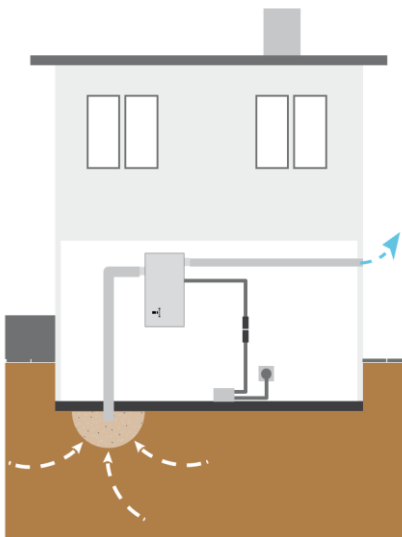


RadonTec AlphaBlower

The **AlphaBlower** is a gas-tight high-performance ventilator that can be used to extract radon from beneath the floor plate of buildings. In addition to its compact design, its energy efficiency and high-quality components stand out. The speed of the fan can be manually adjusted over 20 levels. Our radon sensor can be connected for dynamic control. The inlet and outlet of the fan is DN50.



Extraction system radon

1-phase safety transformer

120 VA / 27 VAC

Voltage 230 V / 50 Hz

Power 70 W

Max. Vacuum 2200 Pa

Max. Flow rate 130 m³/h

Overvoltage protection -

Noise level 1m away < 40 dB (A)

Dimensions LxWxH 360 x 320 x 200 mm

Extraction system 70 W

Max vacuum 2200 Pa