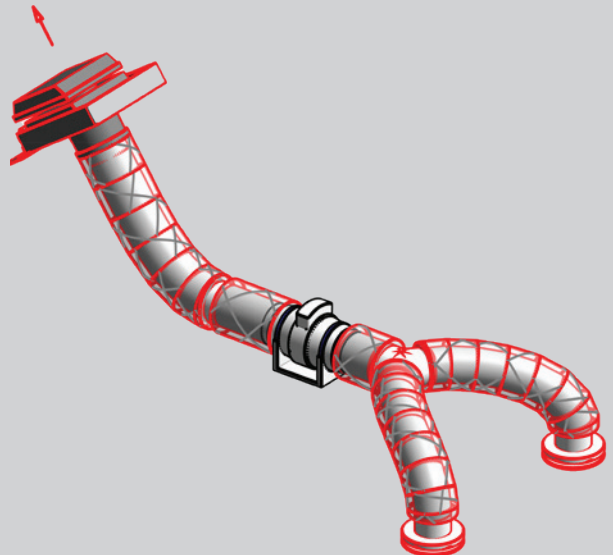


NBR CoolBox Kits

- Designed and manufactured in the UK
- Fully boxed solution to help combat overheating in dwellings
- On-demand overheating extraction.
- Sound levels complying with Part F Building Regulations
- 20l/s, 30l/s, and 50 l/s solutions
- Roof terminations not included but must not exceed 5pa of resistance at the relevant duties
- Air Replacement Kit accessory option
- Local room control via remote switches or in room temperature sensors (by others)
- Easy to commission with predetermined speeds



Ducted Ventilation

Vent-Axia has designed a complete all in one boxed solution to help satisfy overheating requirements in dwellings, whilst achieving low sound levels with a range of kits that include energy efficient Mixed Flow In-Line fans that are now quieter, offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for overheating extraction.

Motors

The motor speed is selected on installation as per the Installation Guidance Sheet, motors are fitted with Standard Thermal Overload Protection (S.T.O.P.). All sizes with capacitor run motors. All sizes are Class II appliances. Supply voltage 220-240V/1/50Hz.

Installation

These units have a separate footplate for simple mounting and detachable spigots for simple connection to ducting. The motor body chassis rotates to provide connection in acute spaces. Cleaning the product is simple as all parts can be removed without removing the ducting.

A non-mechanical backdraught shutter is included within the kit but extreme winds can result in the shutters opening and closing.

Consideration must be given to protect the external termination or the position of this termination to prevent this occurrence as referenced within Part F 2021 - Control of ventilation intakes. This would involve installation of the external termination (supplied by others) away from prevailing winds.

Alternative mechanical backdraught shutters can be sourced on the open market for particularly challenging environmental conditions for developments.

Option 1 - Relocate the external termination away from prevailing winds
Option 2 - We do not recommend this option, the backdraught shutter could be excluded from the installation but a draught would be very apparent in the winter months
Option 3 - Mechanical backdraught shutters can be sourced on the open market

Models

Coolbox kits

Coolbox Inline Fan with Acoustic Mat, Insulated Ducting, Acoustic Flexible Duct, Worm Drive Clips, Backdraught Shutter, Y-Piece (30 and 50 Kits only), Extract Diffuser and Roof Termination by others.

Model	Stock Ref	Airflow
NBR CoolBox 20	412258	20l/s
NBR CoolBox 30	412259	30l/s
NBR CoolBox 50	412260	50l/s

Accessories

Air Replacement Kit

Insulated Flexible Duct 3m, Backdraught Shutter, Reducer, Supply Diffuser, Worm Drive Clips and Roof Termination by others.

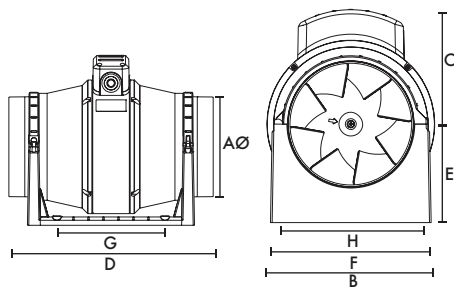
Model	Stock Ref	Airflow
Air Replacement Kit	412261	>60l/s

Sound Data and Performance Guide

The sound data is based on the kits provided and an external roof vent supplied by others that conforms to at least 90% effective free area of the size of duct being used.

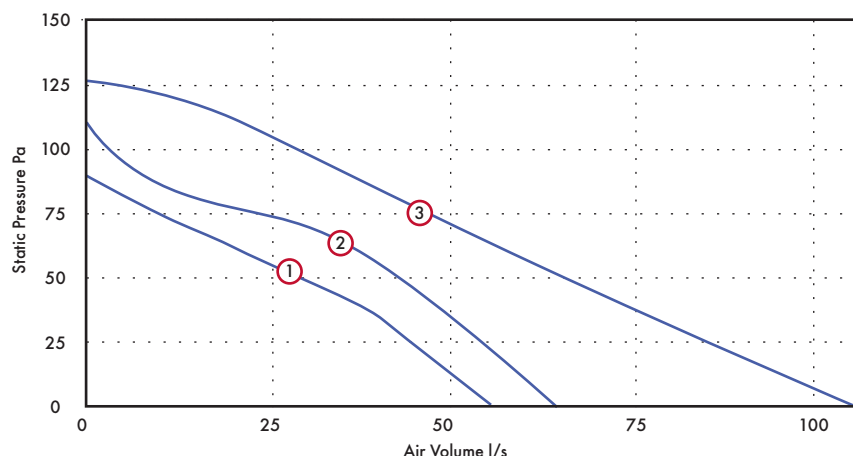
This equates to $\geq 15,537\text{mm}^2$ for the NBR CoolBox 50/Air Replacement Kit and for the NBR CoolBox 20/30 $\geq 11,039\text{mm}^2$. The pressure of the roof vent must not exceed more than 5pa for the NBR CoolBox 50/Air Replacement Kit and must not exceed more than 5pa for the NBR Coolbox 20/30 to provide the below sound levels and assurances of flow rate at the valve.

Dimensions (mm)



Model	NBR CoolBox 20/30	NBR CoolBox 50
AØ	122	147
B	178	200
C	124	138
D	259	350
E	96	118
F	168	192
G (fixing hole)	120	162
H (fixing hole)	153.5	178

Sound Data and Performance Guide



Model	Stock Ref	Flow Rate l/s	Dia mm	Speed	IP Rating	Curve Ref	Motor kW	F.L.C Amps	Estimated noise at 3m valve/s dB(A)
NBR CoolBox 20	412258	20	125	Low	IP44	1	0.03	0.12	25
NBR CoolBox 30	412259	30	125	Medium	IP44	2	0.03	0.12	22
NBR CoolBox 50	412260	50	150	Low	IP44	3	0.05	0.21	30