Lo-Carbon Response 7 125

- Designed especially for Social Housing
- Ultra low profile for discreet installation
- Continuous running fan
- 7 year warranty
- High performance on trickle to avoid going to boost too often
- IP45 Rates
- Small footprint with optional decoration frame
- Unique settings lock to prevent tampering
- Intelligent Smart Sense[™] technology tells you days run, boost hours run, energy used
- Airflow sensor models UKAS calibrated



Designed for Social Housing

The intelligent Lo-Carbon Response 7 is an innovative filterless unitary fan designed to meet the specific needs of social housing. Boasting powerful, quiet and efficient ventilation, the Response 7 provides good indoor air quality for the home and increases comfort for residents, while being quick and easy to install, low maintenance and reliable.

Smart Sense[™] Technology

Featuring Smart SenseTM intelligent technology, the Response 7 is quick and easy to install thanks to its simple alphanumeric LED display - it has a three-button menu for simple commissioning and easy data gathering. Smart SenseTM technology even tells the LED display which orientation to use depending on whether the fan is wall or ceiling mounted. All of which saves time on site and reduces installation complications. The Response 7 benefits from a unique settings lock to prevent tampering with the unit; giving the landlords peace of mind.

The display also shows real-time data so landlords can reassure residents of the low-running costs - the data includes, days run, hours on trickle or boost, and even more specifically, hours run on boost triggered by the humidity sensor. The Response 7 can also tell you how much energy the fan has used in total or over a 24 hour period.

Side View of Airflow Display

Be confident that the Response $\vec{7}$ is delivering the right performance with our innovative digital display showing the airflow and system pressure of the installed product.



Comfort Control Option

Designed to offer a more relaxing environment to the homeowner, the Lo-Carbon Response 7 features a delayed start option. This patented comfort control option is selectable at installation and allows the resident to enjoy a quiet, peaceful bathroom for up to 20 minutes before the "Boost" activates, drastically improving resident acceptability.

Furthermore, if the light switch turns "On" and "Off" within 3 minutes, the "Boost" will not activate. No more disturbing the family if the bathroom light is turned on during the night.

Model

Lo-Carbon Response 7

A discreet and intelligent HTP bathroom fan specifically designed for social housing. Day logger and power run meter as standard. 7 year warranty. Built-in lock function. Adjustable dynamic ambient response humidity sensor. Timer adjustable between 1 and 30 minutes. Inbuilt boost activated by pullcord, humidity sensor, switched live or remote button. Tile front for discreet installation.

Variable Speed Settings (9-30 l/s trickle, 10-35 l/s boost).

Model Stock Ref
Response 7 125 496738

Lo-Carbon Response 7 Pro

A discreet and intelligent HTP bathroom fan specifically designed for social housing. Day logger and power run meter as standard. 7 year warranty. Built-in lock function. Adjustable dynamic ambient response humidity sensor. Timer adjustable between 1 and 30 minutes. Inbuilt boost activated by pullcord, humidity sensor, switched live or remote button. Tile front for discreet installation. Constant volume for accurate installed performance.

Variable Speed Settings (9-30 l/s trickle, 10-35 l/s boost).

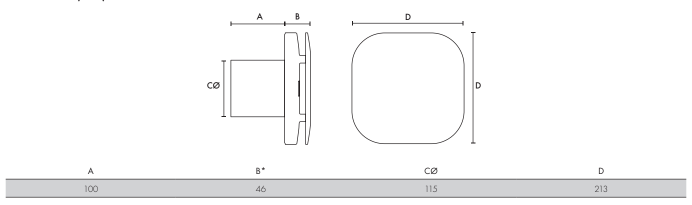
Model Stock Ref
Response 7 125 Pro 496689

Accessories

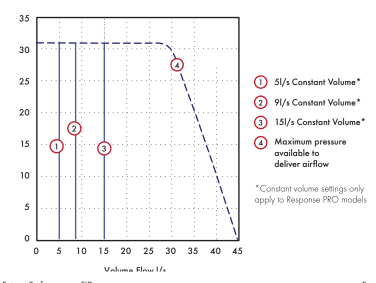
Model Stock Ref 125mm Wall Kit White 455226



Dimensions (mm)



Performance Guide



 Extract Performance - FID
 Sound dB(A)

 Air Performance (I/s)
 m³/h
 Watts
 @ 3m

 5
 18
 1
 12

 41
 148
 10.7
 36

SAP PCDB Performance

Unit Configuration	Location	SFP (W/I/s)
In room (rigid duct)	Kitchen	0.16
	Wet room	0.20
In room (flex-duct)	Kitchen	0.15
	Wet room	0.20
Through wall	Kitchen	0.12
	Wet room	0.16