



BAE20A62 / BAE20A82 / BAE20A102

Auto Cleaning Duct kit

With the new Auto Cleaning Kit for ducted units, all the filters in your system will be kept constantly clean and at their best. No more need for manual cleaning. Just empty the dust box when prompted using a standard vacuum, thanks to the flexible suction port.

The Auto Cleaning Duct kit avoids clogged units due to excessive dust formation. This will result in a much smoother system operation, guaranteeing lower maintenance and running costs. By keeping the filter always clean, we can guarantee optimum efficiency over the lifetime of the system, avoiding sudden failures that could result in unexpected maintenance and business costs.



Benefits:

- > Reduced cleaning costs
- > Increased efficiency
- > Lower energy usage
- > Improve overall system reliability
- > Cleaner area around inlet grill
- > Increase room air quality

		BAE20A62	BAE20A82	BAE20A102
Split / SkyAir	25	\checkmark		
FDXM-F3	35	\checkmark		
	50			\checkmark
	60			\checkmark
VRV FXDQ-A3	15	\checkmark		
	20	\checkmark		
	25	\checkmark		
	32	\checkmark		
	40		\checkmark	
	50		\checkmark	
	63			\checkmark

There's one available option: BAEVACEP (included in the box). This is a reducer to allow the usage of different vacuum cleaners normally available on the market. It is compatible with all three sizes of the Auto Cleaning Duct kit. It can be installed vertically or horizontally and the length of the vacuuming hose is 1.7m.

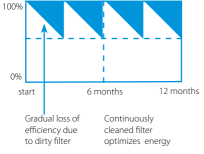
BAE20A62 / BAE20A82 / BAE20A102

A unique success story repeated

Reduced running costs

Without a constant maintenance on every filter, your system will gradually lose efficiency. This in turn will cause your annual running costs to increase. By adopting the Auto Cleaning Kit for ducted units, you can run your system with the peace of mind that it will always perform at its best, reducing the amount of manual maintenance required, keeping your fixed costs under control.

Efficiency profile change for duct indoor unit during operation with monthly manual cleaning cycle



Improved room air quality

Thanks to a redesigned filter, we can trap more air impurities, making sure they are not spread into the room when the unit is on. In addition, by having a filter always clean, the inlet grill in the room will remain clean. Adding these two features together, you can provide an improved level of comfort to the people in the room.

Minimal time required for filter cleaning

The automatic cleaning process only takes few minutes to complete, avoiding any disruption in the normal operating cycle. When it's time to clean the dust box within the Auto Cleaning Kit, simply insert any standard vacuum in the unit' suction port and the job is done.

Unique technology

The Auto Cleaning Duct Kit is a unique product on the market, developed by Daikin and based on the years of experience gathered with the Auto Cleaning Decoration Panel for Roundflow cassettes.



How does it work?

- Filter cleaning takes place automatically with the timing set via the remote control
- > The dust is collected in the dustbox integrated in the unit
- Once full, dust can be removed easily via a vacuum cleaner through the remote vacuum suction portal

Specifications

	BAE20A62	BAE20A82	BAE20A102
Height (mm)		212	
Width (mm)	764	964	1164
Width (mm) (including removable bracket)	984	1094	1294
Depth (mm)		201	^

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.

