

WC, Bathroom & Kitchen Fan



• One Fan Fits All Situations

The Cyclone is ideal for WC, bathroom, kitchen and utility room installations, delivering high performance extract ventilation to meet the building regulations and beyond.

For extra safety in bathrooms, a low voltage version is available. From simple through the wall installations, to inline, window and ceiling installations, the Cyclone fan fits all with the use of easy to install accessory kits.



The Cyclone

The Cyclone is a major advancement in extract fan technology, designed to deliver high performance in controlling humidity levels in kitchens, bathrooms and utility rooms using the lowest energy consumption.

• Cyclone Separation Technology

The Cyclone incorporates the latest patented Cyclone Separation Technology (No. 0402041.8). As the moisture-laden and contaminated air passes through the helical front grille, it is thrown outwards into two helical expansion chambers.

These allow the air to expand directly out to atmosphere, quietly extracting out the airborne contaminants. As no filters are required, air can be extracted out cleanly and quietly, without risk of causing clogged, unhygienic filters that result in increased noise and low performance.

Compare this with traditional extract fans where the air takes a tortuous route through the fan causing high resistance, noise and contaminants to stick to the fan, clogging the filter, motors and controls.

The Cyclone has been manufactured in the UK, designed to provide high performance extract ventilation, controlling humidity levels, removing moisture and improving indoor air quality for the long term.



• Filter-Free & Fuss-Free Cleaning

The Cyclone has been designed for ease of cleaning and servicing in mind. That is why it can be carried out safely and hassle-free by the resident. There is a small magnet which deactivates the fan as soon as the front grille is removed. The grille and impeller can then be cleaned in a sink or dishwasher and the fan scroll can be wiped clean with a cloth quickly and easily. Once the impeller is inserted again and the front grille replaced, the fan will continue to run as normal.



Remove front grille



Unclip the impeller



Wash and replace

features & benefits



Patented cyclone separation technology



Removable impellers
No filters



Exchangeable cartridge system



Intelligent vapour tracking control



Antimicrobial protection



Whisper quiet running

• No User Intervention

Incorporated within the Cyclone is the intelligent vapour tracking control, which constantly monitors the humidity level. As humidity rises and falls, the motor speed rises and falls in direct correlation. This controls condensation quietly and efficiently, eliminating the problem of noisy extract fans and reducing the periods of time when the fan operates on maximum speed, saving energy.



• Antimicrobial Protection

To ensure clean, safe and hygienic ventilation, the Cyclone has been manufactured with patented antimicrobial silver ion protection to inhibit the growth of bacteria, microbes and mould on the surface of the fan by up to 99.99%*. This technology works to provide continuous, built-in protection 24 hours a day for the life of the product against the following bacteria including: MRSA, Ecoli, Salmonella, Legionella, Aspergillus niger.

As the antimicrobial is introduced at the time of manufacture, it is chemically bonded to the plastic and therefore cannot be rubbed off or leach from the surface.

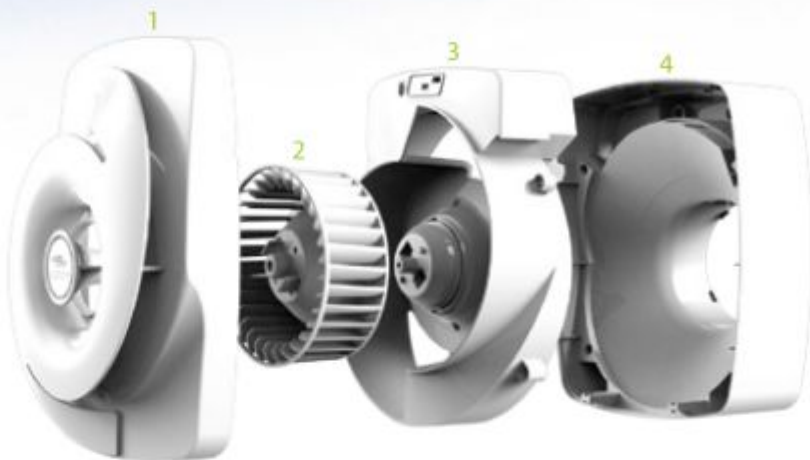
*In conjunction with regular cleaning



• Easy Servicing

All servicing and repair takes place in an instant by simply exchanging the plug out/plug in central cartridge. The old one can then be returned to the factory to be recycled or reworked. There are no redecoration issues or wiring alterations and the basic fan installation remains intact for the lifetime of the property.

The fan is reinstated with another 5 year warranty, avoiding thousands of tonnes of plastics ending up on our fast disappearing landfill sites



1. Front grille
2. Unclippable impeller
3. Exchangeable and recyclable centrifugal cartridge
4. Back carcass remains in-situ for the life of the property

cyclone^{IQ}

The Cyclone IQ is supplied with a wireless remote control for boost operation offering ultimate control to the user.



• Dimensions



• Performance & Sound Levels

Duty (l/s)	Power (W)	Sound dB(A) @ 3m
15	1	30.8
35	7	36
60	26	46.2

• Running Costs

Bathroom

Annual consumption of the fan running on bathroom mode based on an electricity cost of £0.15 per unit (kWh) is £1.97.

Kitchen

Annual consumption of the fan running on kitchen mode based on an electricity cost of £0.15 per unit (kWh) is £4.05.

Order Codes

CYC-230V	Cyclone 230V
CYC-SELV	Cyclone SELV
CYC-IN-IQ	Cyclone Inline with IQ control
CYC-230V-IQ	Cyclone 230V with IQ

CYC-SELV-IQ	Cyclone SELV with IQ control
CYC-WIK-230V	230V window kit
CYC-WIK-12V	SELV window kit

For more information on this product call 0845 47 47 807