



# bathfan

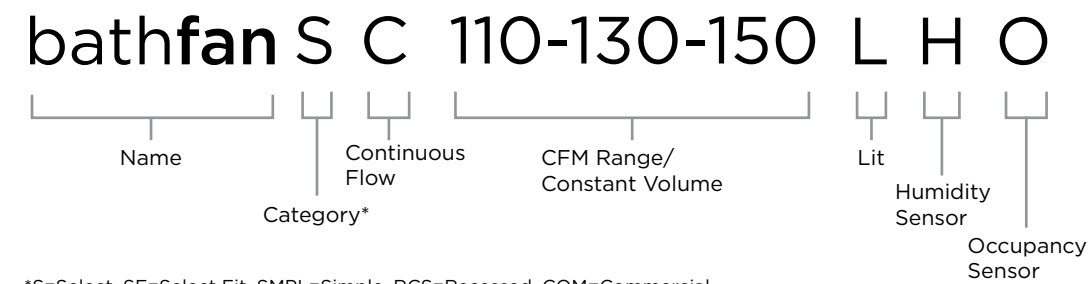
simple name. simple selection.

Your job is hard. We make it simple. Our curated product line reduces redundancies to make it easier to stock and easier to choose.

Just pick bathfan from Fantech.

**NEW**  
bathfan Series

Why bathfan? Our product line is feature rich, while still simplifying the selection. All of our bath fans use energy-efficient, permanently lubricated motors that are designed to increase the life cycle of the product up to 100,000 hours of continuous use. While all our fans will perform as expected at their rated airflow, our bath fans with **DC motors** are speed-selectable and self-compensating. This means these fans **have been engineered to maintain rated airflow as static pressure changes—up to 0.4 in. w.g.—** better than the leading competitors. All of our residential fans are **ENERGY STAR certified**.



\*S=Select, SF=Select Fit, SMPL=Simple, RCS=Recessed, COM=Commercial



## Upgrade bathrooms with bathfan

- Easy installation
- Multiple configurations
- Energy efficient
- Quiet fans
- 5 year limited warranty



### bathfan Simple Series

Our most basic fan

A no-frills bathroom fan designed to efficiently remove excess moisture and unpleasant odors from your bathroom. This basic model is perfect for those seeking a straightforward and reliable ventilation solution without the need for complicated features.

**bathfan SMPL80**  
80 cfm

**bathfan SMPL80L**  
Lighted, 80 cfm

**bathfan SMPL100**  
100 cfm

**bathfan SMPL100L**  
Lighted, 100 cfm



### bathfan Select Series

Higher CFM fan with plenty of options

With its larger size and higher CFM range, this fan ensures optimal air circulation and exhaust capability, providing you with a fresher and more comfortable bathroom environment. The bathfan Select offers customizable options to suit your specific preferences, such as occupancy and humidity sensors.

**bathfan SC50-80-110**  
50-80-110 cfm

**bathfan SC50-80-110L**  
Lighted, 50-80-110

**bathfan S110-130-150**  
110-130-150 cfm,

**bathfan S110-130-150L**  
Lighted, 110-130-150 cfm

**bathfan SC110-130-150H**  
Lighted, 110-130-150 cfm

**bathfan SC110-130-150LH**  
Lighted, 110-130-150 cfm

**bathfan SC110-130-150LHO**  
Lighted, 110-130-150 cfm



### bathfan Select Fit Series

Highly versatile and efficient

bathfan Select Fit is a highly versatile and efficient bathroom fan designed to fit and provide superior ventilation in residential settings. With its advanced features and customizable options, it offers an optimal solution for maintaining a clean, fresh, and comfortable bathroom environment.

**bathfan SF50-80-100**  
50-80-100 cfm

**bathfan SF50-80-100L**  
Lighted, 50-80-100

**bathfan SFC50-80-100**  
50-80-100 cfm,

**bathfan SFC50-80-100H**  
50-80-100 cfm

**bathfan SFC50-80-100HO**  
50-80-100 cfm

**bathfan SFC50-80-100L**  
Lighted, 50-80-100 cfm

**bathfan SFC50-80-100LH**  
Lighted, 50-80-100 cfm

**bathfan SFC50-80-100LHO**  
Lighted, 50-80-100 cfm



### bathfan Recessed Series

A sleek and basic bathroom fan

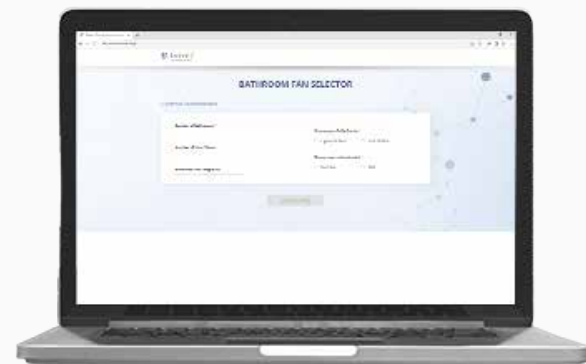
The bathfan Recessed is a basic bathroom fan that combines functionality with a recessed light feature. Designed to efficiently ventilate your bathroom, it offers a single speed setting with a maximum airflow capacity of 80 CFM.

**bathfan RCS80L**  
Lighted, 80 cfm

## bathfan Selector

Introducing the bathfan selector, the revolutionary software that simplifies your bathroom fan selection. With just a few clicks, it analyzes your specifications and recommends the perfect fan, ensuring optimal ventilation and comfort. Say goodbye to guesswork and hello to efficiency.

Visit [bathfan.fantech.app](http://bathfan.fantech.app) to find the perfect fan!



### bathfan Commercial Series

Hefty bathroom fan for commercial settings

The bathfan Commercial is a specialized bathroom fan designed exclusively for commercial settings. Built to meet the ventilation needs of large-scale bathrooms, this fan prioritizes performance and reliability without any additional features.

**bathfan COM200-300-400-500**  
200-300-400-500 cfm