

BEST iQ Blower System™

Technology that surpasses all other range hoods in performance, sound and energy use. Never before has there been a blower system built to embody quiet flow design, intelligent operation, and digital motor technology in one package—delivering superior sound, power and energy efficiency.

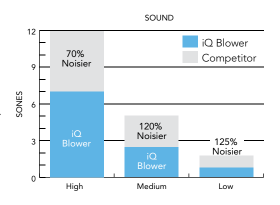


2X Quieter Operation

Three innovations make the quiet operation of the BEST iQ Blower system possible.

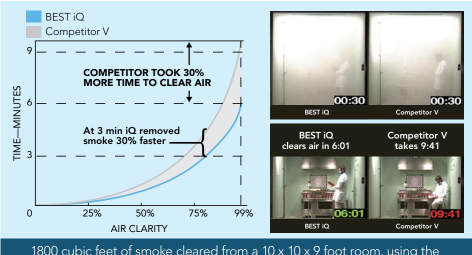
- A smooth interior blower housing reduces turbulence.
- Improved blower wheel design delivers greater airflow at lower RPMs.
- A balanced, digital DC motor minimizes vibration.

0.5 sones is like a quiet whisper (low speed). 1 sone is like a quiet refrigerator (low to medium speed).



Removes Smoke & Odors 30% Faster

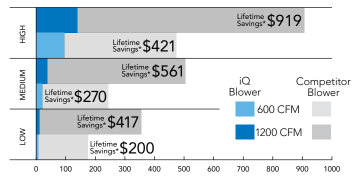
- The system self-calibrates the blower performance to the unique situation of the installation, ensuring full-rated airflow.
- In the event of a severe restriction, the blower will signal the installer that a problem exists, allowing it to be corrected immediately.
- For the first time a range hood will deliver the smoke and odor removal you expected—and paid for.



1800 cubic feet of smoke cleared from a $10 \times 10 \times 9$ foot room, using the same size hoods, at the same rated CFM, with the same ductwork.

22X More Energy Efficient

- The balanced, digital DC motor uses as little as 8 watts of power.
- The control board in the hood optimizes blower speed so it's not over-working.
- A re-designed blower wheel delivers more airflow at lower motor RPM.

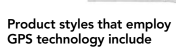


*Lifetime savings based on average usage of 2.73 hours per day for 11 years @ \$0.11/Kwh.

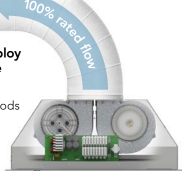
Guaranteed Performance System (GPS) like no other...

Competitors models can lose up to 30% of their stated CFM in a normal duct run.

- 1. When the installation is complete, the installer touches the calibration button to activate the GPS technology.
- 2. GPS tells the control board to run the motor at different speeds and analyzes airflow feedback to ensure optimal performance.
- 3. In the event of a severe restriction the calibration button will flash, signaling the installer that a problem exists.
- 4. GPS can be recalibrated at any time, over the life of your duct system, to ensure the range hood is delivering the performance you expect.



- Ceiling mount designs
- Wall mount chimney hoods
- Island chimney hoods
- Pro-Style hoods
- Built-In models



Learn more about performance data and calibrating the BEST iQ Blower System™ at BestRangeHoods.com



