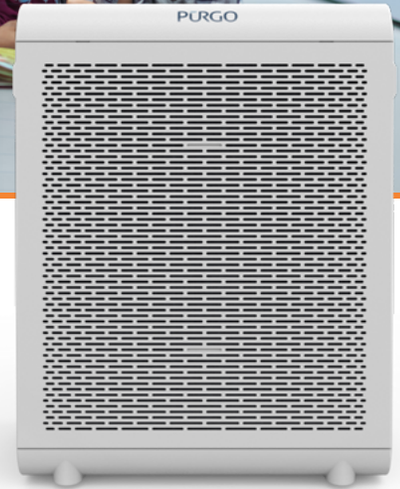


Protect classrooms from harmful airborne pathogens with Pūrigo.



Learn face-to-face, fearlessly.

Keep students, teachers, faculty, and staff in school safely while ensuring your school is implementing the latest federal guidelines* for improving indoor air quality, ventilation and enhanced air filtration. Pūrigo's continuous, medical-grade air sanitization is designed to eliminate harmful airborne microorganisms, including bacteria and viruses like influenza, COVID-19, and its variants, offering additional health security and dramatically improving air hygiene in indoor spaces.

The impact of school-associated infections.

12M+

children tested positive for COVID-19**

90%

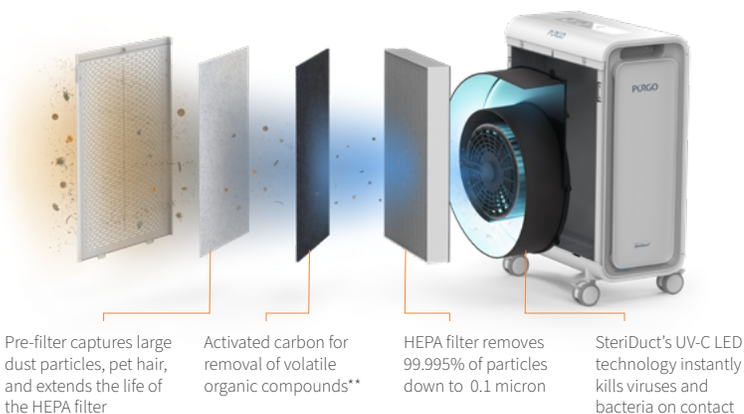
of students impacted by COVID-19 exposure or closures***

4-5

average months students are behind in reading & math learning****

Pūrigo helps schools stay open and operate safely.

Pūrigo provides supplemental, localized air sanitization, making infection prevention possible in classrooms, hallways, cafeterias, gymnasiums, and more. By combining multi-level filtration with powerful SteriDuct™ technology, Pūrigo filters and eliminates airborne microorganisms using UV-C LED light, creating optimal learning conditions for all.



*As referenced in the "EPA's Clean Air in Buildings Challenge," a key component of the National COVID-19 Preparedness Plan.
**"Children and COVID-19: State-Level Data Report," American Academy of Pediatrics, 2021, aap.org. **The Impact of COVID-19 on Student Achievement and What it May Mean for Educators," Brookings, 2020, brookings.edu.
****McKinsey & Company, COVID-19 and education: The lingering effects of unfinished learning, July 2021



Powerful air hygiene technology engineered for indoor spaces.

- Demonstrates a 99.99% kill rate against airborne microorganisms, including bacteria, viruses and fungi in indoor spaces in less than one hour, providing continuous sanitization all day.
- Meets the air quality safety standards outlined by ASHRAE and the CDC for ventilation in schools.
- Has been tested and validated by multiple independent and accredited laboratories to significantly improve air quality.

Powerful protection and peace of mind.

That's a breath of fresh air.

Stop the spread of infections and prevent learning disruptions in your school with Pürgo, delivering safe and continuous medical-grade air sanitization.



Pürgo's proprietary technology creates safer spaces for all. **Except pathogens.**

- **Tough on germs. Safe for people.** Pürgo uses state-of-the-art technology that safely optimizes germicidal UV exposure to destroy harmful airborne microorganisms.
- **Proven performance.** Pürgo has been tested and validated by four independent and accredited laboratories to significantly improve air quality by reducing airborne viruses, bacteria and fungi.
- **Starts working immediately.** Pürgo is proven to eliminate airborne microorganisms in indoor spaces in less than an hour, providing continuous sanitization all day.

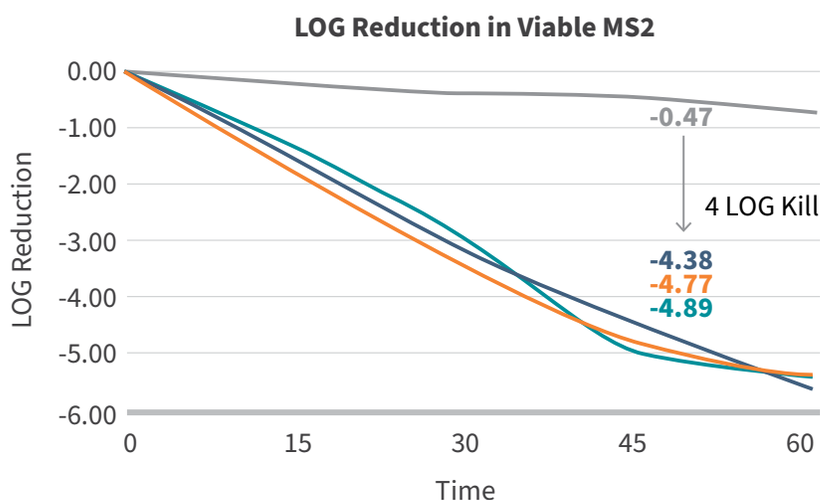


Specifications

Technology	SteriDuct™ UV-C LED
Filter set	Pre-filter, carbon, HEPA (H14)
Efficacy	Eliminates 99.995% of microorganisms and particles down to 0.1 µm (micron)
Airflow	160-300 CFM
Coverage	4 to 6 air changes/hour in a 3000 ft ³ room
Dimensions	25.8in x 10.6in x 19.5in, 44LB (27.5in with casters)
Power	120W Max, 115 VAC 60 Hz
Noise	45-67dB
Maintenance	Filter cartridge: 6-months Service: 18-months
Warranty	Limited 3-year
FDA Clearance	510(k) Class II: Cleared for medical use to eliminate harmful airborne microorganisms including bacteria, viruses & mold, and collect particles

A breath of fresh air for your school.

Pürgo is scientifically proven to eliminate airborne viruses in minutes.



Pürgo demonstrated 4.21 +/- 0.27 average Net Log Reduction after 45 minutes of the MS2 Bacteriophage, the surrogate pathogen for COVID-19.