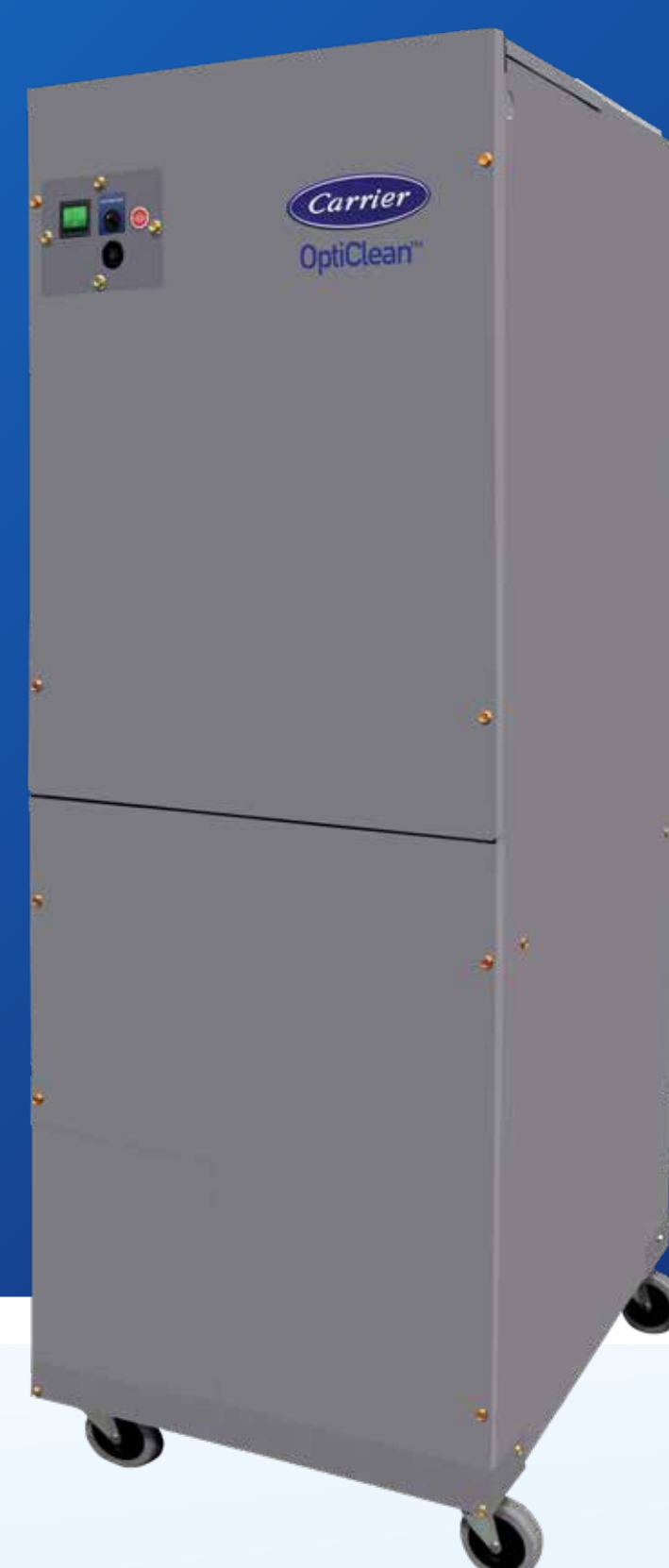




CARRIER OPTICLEAN™ + ALVORD UNIFIED SCHOOL DISTRICT

School district purchased 1,500 Carrier OptiClean units as part of its strategy to improve indoor air quality.



K-12 SCHOOLS

The OptiClean™ 1500-cfm dual-mode air scrubber and negative air machine is ideal for helping to maintain clean and healthy indoor air quality in classrooms, cafeterias, libraries, gymnasiums, restrooms and more.



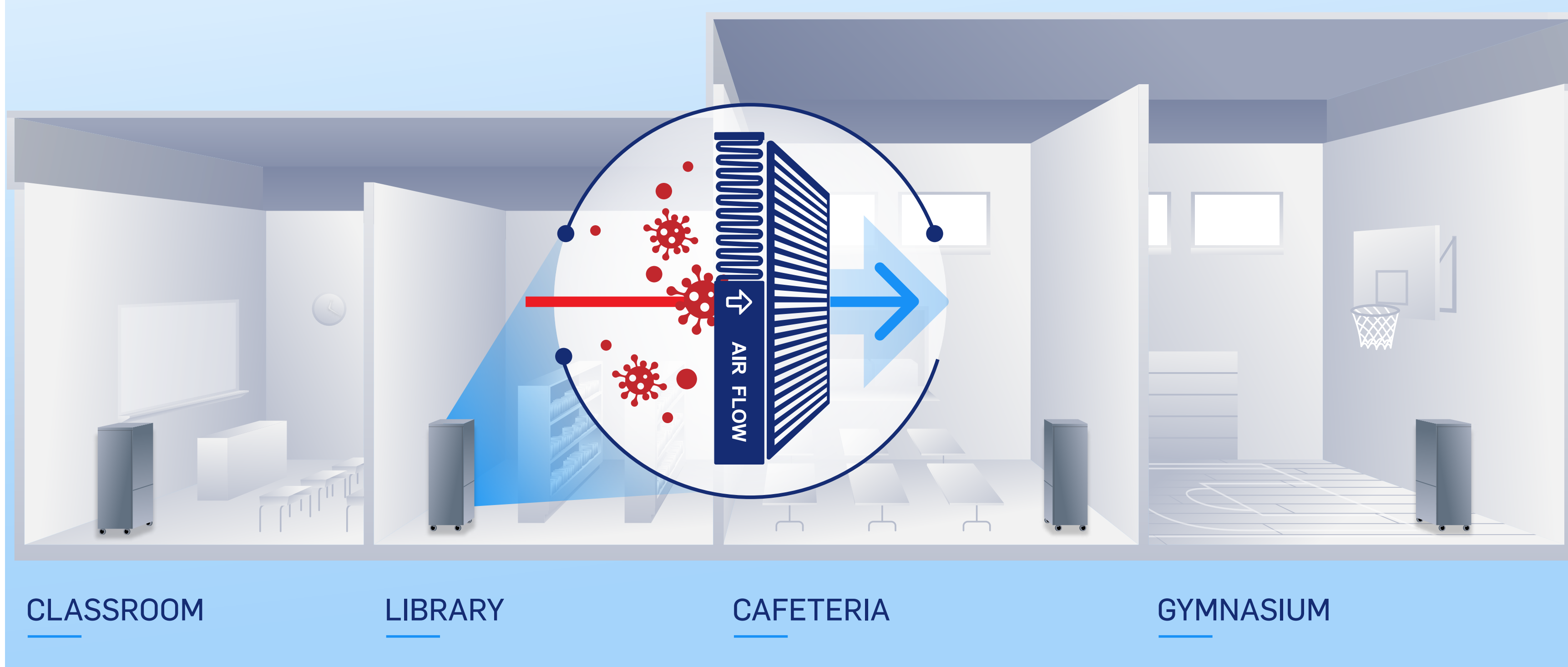
1,500
UNITS



23
SCHOOLS



20,000
STUDENTS,
TEACHERS & STAFF



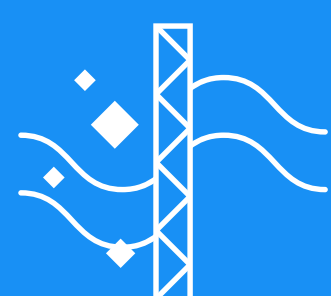
CLASSROOM

LIBRARY

CAFETERIA

GYMNASIUM

HEPA-GRADE
FILTRATION



REMOVES
PARTICLES
AS SMALL AS
0.3
MICRONS

99.97%
EFFICIENT

MORE THAN
40,000
HOURS OF OPERATION

HEALTHY SCHOOLS IN ACTION

K-12 school operators can take a number of actions to improve indoor air quality, reduce the spread of infection and transform any school into a healthy school.



- Provide recess
- Modify physical education
- Reimagine music and theater classes
- Continue sports with enhanced controls
- Add structure to free time



- Wear masks
- Wash hands frequently
- Maximize physical distancing to protect individuals
- Maximize group distancing to slow transmission chains
- Disinfect objects between users



- Manage transition times and locations
- Make lunchtime safer
- Rethink transportation
- Modify attendance



- Establish and reinforce a culture of health, safety and shared responsibility
- Form a COVID-19 response team and plan
- Prioritize staying home when sick
- Promote viral testing and antibody testing
- Establish plans for when there is a case
- Support remote learning options
- Dedensify school buildings
- Protect high-risk students and staff

To learn more about the Carrier OptiClean air scrubber and negative air machine and how Carrier can enable safer, healthier indoor environments, visit carrier.com/healthybuildings.