Purpose:
Camfil has partnered up with a French engineering school, the EPF in Sceaux to test and verify the optimum operating conditions of the air purifier City M in a classroom. This partnership was the subject of a study undertaken by students in 3rd year.

Site:
EPF, 3 classrooms: 120 m³ (40 m²), 210 m³ (70 m²) and 280 m³ (120 m²)

Study:
The study was based on the speed of the room’s purification and the final concentration of particles PM 2.5 μg/m³. The impact of the size of the room on the speed and the quality of the purification was also studied.

City M considerably reduced the concentration of particles PM 2.5 which goes from 26 μg/m³ or 30 μg/m³ (highly-polluted air) to levels much lower than the target levels recommended by the WHO in 2015. It even enabled the target of “quality air” to be reached. So the speed V6 (433 m³/h) improved the air quality in less than 40 min from 26 μg/m³ (very polluted air) to 10 μg/m³ (quality air, threshold to be reached in 2025). An excellent IAQ (8 μg/m³) was obtained in 1½ hours from a very mediocre IAQ (30 μg/m³) at speed 4 (127 m³/h).
In a very polluted classroom (concentration of PM 2.5 of 25 μg/m³ and 35 μg/m³), the City M purified rooms with areas of 40 m² (120 m³) in 40 min and 70 m² (210 m³) in 85 min. It achieves the target value recommended by the WHO and even the “quality target”. In the particular case of a large classroom, these thresholds were not completely met but this concerned days with pollution peak. Nonetheless, the City M enabled the IAQ to improve by 74%.

The study undertaken by these students definitively concluded that the City M met the expectations of public health.

Benefits of a better IAQ:
A study\(^{[1]}\) has shown that a better IAQ improves the performance of pupils by 13% in reading tests. Furthermore, another study has concluded that a better IAQ improves productivity in offices by 10% due to a higher rate of air circulation and correct maintenance of ventilation systems\(^{[2]}\).

Benefits confirmed by the students of the EPF

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\(^{[2]}\) Wargocki, Improving Indoor Air Quality Improves the Performance of Office Work and Schoolwork, INIVE International Network for Information on Ventilation and Energy www.inive.org
Testimonies of Vladimir Dugourd and Quentin Bérard, students at the EPF

Vladimir Dugourd: “After demonstrating that the purifier enabled the recommended IAQ levels to be reached, we were curious to see the actual impact on this IAQ on students. A class of engineers take some tests: typing and arithmetic in unpurified air and air purified by City M. These tests demonstrated that those students type and calculate faster (about 5 to 10% faster on average), with slightly fewer faults.”

<table>
<thead>
<tr>
<th></th>
<th>Average number of particles (0.3 to 0.5 μg)</th>
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<tbody>
<tr>
<td>Unpurified air</td>
<td>28.4 millions</td>
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<tr>
<td>Purified air (City M)</td>
<td>0.6 millions</td>
</tr>
</tbody>
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Comparison of Arithmetic Test in Purified and Unpurified Air

Comparison of Typing Tests in Purified and Unpurified Air

Quentin Berard: “Furthermore, students told us they felt less tired after the lessons. These tests have really made us aware of the importance of air quality, and we hope schools to get aware of that to. For the large majority of our tests, the IAQ levels in the classrooms were above the WHO guidelines. We need to work in an optimum environment which does not reduce our effectiveness.”