

PRESS RELEASE

Do not allow bad air in the children's classrooms

The new ACU classroom purifier reduces the transmission of contagious diseases and helps those suffering from allergies and asthma to stay indoors without discomfort.

Bacteria and viruses have no wings but fly with the particles in the room. The ACU radically reduces the number of particles in the room and the really dangerous gases from mold (mVOC).

Using the ACU classroom cleaner, a large number of students and teachers who previously suffered from indoor air pollution can now stay in their classrooms without any problems.

The least dangerous particles are eliminated at an early stage of the cleaning process and at the same time healthy air is being creating

The ACU air purifier also very efficiently removes odors and pollutants. Better air contributes to increased concentration levels and better study results.

The finer the particles in the air, the deeper they penetrate into the lungs and finally they reach the small balloon-like structures called alveoli.

The most dangerous particles are at nano size and come e.g. from modern diesel cars. These particles penetrate the lungs and enter the blood.

The ACU eliminates 100% of the static electricity that often occurs between students' clothes and chairs and benches. Static electricity causes particles in the air to be drawn to the students.

The air currents of the silent built-in fan have purifying effects in all corners of the room.

The ACU is a combination variant for quick and easy installation in ceilings, on walls, in corners or on tables.

The classroom purifier is maintenance free and produces no ozone.

It is easily connected with the supplied cord to a grounded wall outlet.

The ACU air purifier unit is available in three sizes for rooms of $84m^2/200m^3$, $167m^2/400m^3$ and $250m^2/600m^3$ respectively.

Bildtext: ACU Classroom purifier

Contact: Ewert Johansson,

ewert@automatikprodukter.se Mob.+46708-885298

Automatikprodukter i Askim Gåsmossen 43 SE-436 39 ASKIM Sweden

Tfn: +46-(0)31-28 72 02 Fax: +46-(0)31-68 34 36

Board address: Göteborg