

FINALLY BREATHE!

Enjoy wine in a healthy atmosphere



SILENTCARE

Pure pleasure! Wine and sparkling wine products are as unique and special as the region they come from. Whether in the circle of family or friends, or simply spontaneously, wine tastings are always experiences that leave a lasting impression.

To ensure that wine experience is a pleasure for all the senses for your guests and visitors as well, it makes sense to consider suplementary measures that reduce the risk of infection in your sales and tasting room. Ensure virus-free air and thus fulfill a basic need of your guests.

CLEAN AIR ON EVERYONE'S LIPS

Wine is something very emotional and personal. This makes it all the more important for visitors to the winery of local self-marketer to go on an exploratory tour in a healthy atmosphere. Repeat visitors and resulting wine purchases are the name of the game. However, especially in rooms with a high number of people, the number of airborne pollutants rises quickly, increasing the risk of contracting pathogens. This is where the SilentCare provides a remedy. The H14 filter safely removes airborne viruses, bacteria etc. from the room air.

Room acoustics make a significant contribution to the feel-good atmosphere in salesroms and tasting rooms. After all, you want to be able to understand the person you are talking to well without having to constantly drown out the background noise.

With < 43 dB(A) at an air performance of 600 Bm³/h, the SilentCare disappears behind the usual ambient noise.

Advantages, that convince

- Draft-free operation due to 360° discharge
- Extremely quiet; < 43 dB(A) at 600 Bm³/h
- Effective removal of airborne pollutants such as viruses, bacteria, pollen and aerosols
- Guaranteed protection due to HEPA filter media with class H14
- Compact design

Guaranteed protection thanks to HEPA filter medium with class H14

The three-layer filter medium, certiied according to the European standard EN1822, eliminates at least 99.995 % of airborne aerosols. This reduces the concentration of pollutants to a minimum.



Removes at least 99.995 % of airborne pollutants

