



Room Conditioning

in Practice and Office

- ***Room conditioning with essential Compositions and fragrances***
- ***Adsorption of bad smells with biological macromolecules***
- ***Inactivation of viruses, bacteria, Germs, pollen, etc.***



medi scent E

medi scent E is a scent diffusion device, which was developed for medical practices and office spaces, where air pollution occurs caused by many patients, customers, employees and environmental influences.

The air is then enriched by aromatic fragrances.

So called "stink molecules" are being adsorbed by a biological agent.

Viruses, pollen and bacteria are being inactivated by UV-C.

medi scent E is easy to use; the fragrance can be replaced easily. The device is virtually maintenance-free.

The „integrated into the device fan is very quiet, by the infinitely variable regulation can be Fragrance intensity.

medi scent E is suitable for areas up to approx. 200m² / 500m³. Product dimensions 27 cm D / 12 cm W/ 30 cm H . Slightly curved Stainless steel cover, prepared for wall mount use. Individual color designs are available.

All devices are manufactured in Germany by an ISO 9001 certified company.

UV-C disinfection

UV-C disinfection reduces the risk of infection of patients, clients, employees and your own!

Mode of action

Ultraviolet germicidal irradiation (UVGI) is a sterilization method that uses ultraviolet (UV) light at sufficiently short wavelength to break down micro-organisms.

Effective work in a healthy indoor climate

In Denmark, in the years 1998 to 2007, research by the International Centre for Indoor Environment and Energy, Technical University of Denmark, shows the significant relationship between the air quality in the workplace and work performance of employees. Also the so-called „sick building syndrome can be improved air quality by reduction or avoidance.

Scents in your working environment, scents for the body, spirit and soul

Already in the advanced civilizations of Egypt and Mesopotamia parts of plants and fragrances were used for ritual and therapeutic actions. Thus, among others, peppermint leaves for the treatment of sick room and related hospitals. The word „ethereal“ is derived from the Greek „either“, „celestial air“ The term also suggests that this is something volatile and not tangible.

The traditional potpourris of scents came from England, but also in other countries, flowers and leaves, placed in beautiful jars, were used to improve indoor air since centuries.

Our compositions have basically the same effect as a fresh bouquet of flowers.

Aromatherapy is a form of alternative medicine that uses volatile liquid plant materials, known as essential oils (EOs), and other aromatic compounds from plants for the purpose of affecting a person's mood or health. The effect of aromatherapy is widely acknowledged.

The essential fragrant oils being incorporated in a biological gel, upon request we add a biological olfactory absorber.

The diffuser distributes these active ingredients by ventilation into the air, using an extremely low concentration of molecules

Common psychographic effect of essential oils

Essential oils from fruit peel - such as bergamot and lemon - with its fresh, lively and light touch have a strong effect on the head area with his sensory organs. They influence the intellectual level of the people, increase the ability to concentrate and perception. They are the light for the mind and are quite enlightening to depressive moods.

Flower oils such as neroli, rose and geranium have a positive influence on the emotional level. They solving and harmonizing effect on accumulated feelings and antidepressiv. These oils bring healing from emotional shocks and open the heart for the beauty of life.

Herbal oils such as rosemary oils support the active thinking processes and strengthening the body power.

Wood and root oils such as patschuli (pogostemon) strengthening the physical power and the connection to earth.



Maxxscent UK
3 Fredericks Gate
Luton, Beds London
LU2 7QU

www.MAXXSCENT.co.uk
office@MAXXSCENT.co.uk