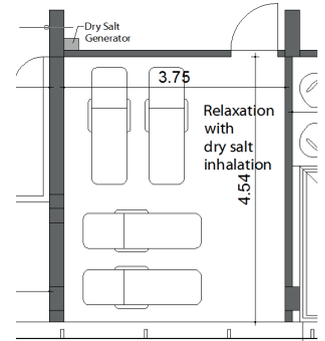


DRY SALT INHALATION



Experience: The dry salt aerosol is continuously blown into the room and simulates a natural salt cave micro-climate.

Guests can benefit from the therapy:

- increase of the well-being
- reduction of stress
- quick deep relaxation
- reduction of fatigue and exhaustion
- strengthening the body's defenses
- antibacterial and anti-inflammatory effects

Technique for Salt-Inhalation: Consisting of: Dry Salt Aerosol Generator SaltDust VIS Stand-Alone for rooms up to 100 m² (120 sq-yard). Advantages:

- Long operation time (approx. 8 h operation time with one filling of salt)
- Quiet in operation thanks to a silencer
- Easy to operate and fast to clean
- Easy service thanks to plug and play spare part management
- Microfine salt below 1 my grain size

The dry salt generator SaltDust consists of:

1. Microprocessor control built-in stainless steel housing including delivery unit for salt mixing completely pre-assembled and prewired in the housing.
2. 10 kg salt for nebulizing
3. Mounting material (for wall mounting)
4. Cleaning Kit
5. Mist cone made of PVC, d = 70 mm (3"), length 1000 mm (40") (incl. Stainless steel escutcheon and silencer)

Equipment options:

- Button plate including illuminated button (push-button allows remote start of the nebulizer)
- Salt sensor: The salt sensor determines the salinity and then regulates the freely adjustable salt concentration in the room. In addition, the temperature, humidity and the Co² Value shown on the display.

By others (in customer responsibility):

- Wall and ceiling structure
- Floor, wall and ceiling surface
- Equipment (e.g. loungers) of the room

Power supply: Single phase socket 1x 230 V AC / 50 Hz / 16 A; Power 60 Watt;
USA: Single phase socket 1x 120 V AC / 50 Hz / 16 A; Power 60 Watt

Dimensions Salt Generator: external dimensions: 340 (14") x 500 (20") x 250 mm (10"); width x height x depth;
required space in plant room: 500 (20") x 900 (36") x 1000 mm (40"); width x height x depth; Tube to room D 70 mm

Operation data: Consumption max. 60 g / h (2 oz. / hour); Temperature in the salt room 20 to 35 °C (68 to 95°F);
Temperature in plant room 20 to 35 °C (68 to 95°F); Humidity in plant room max. 50 %