

What is relative air humidity?

Relative air humidity is measured in percent (% r.h.) and describes the amount of water with which one cubic meter air contains, depending on the temperature

How does it come to dry air?

Especially in closed and heated rooms the relative air humidity sinks far below the ideal value in winter-time. The heated and dry room air urges to balance this deficit and subtracts humidity from its surroundings.

Loss of value due to dry air.

Plants, furniture, antiques, paintings, musical instruments, and books can be damaged by too dry air (e.g. dry cracks, etc.) and will lose tremendous in value. Electrostatic charges can cause expensive malfunctions in computer rooms and telephone centers.



Your violin will praise you most:

Room air that is humidified and tempered correct will avoid damage.

Relative air humidity of 50-60% is ideal for your musical instrument.

Protect your health with dependable moistening and filtering of the room air in living and office rooms, churches, music rooms, libraries, museums, and galleries, and preserve valuable art and furnishing objects. Our devices keep constant good storage conditions in wine cellars, or humidors to walk on. Our devices guarantee a smooth running off in large technical institutions such as computer rooms, telephone centers, laboratories, libraries, printing halls, and hospitals.



Luftbefeuchtung Proklima GmbH

Create the ideal measure, dehumidify,

B 120

for rooms up to 55 m² max.

Cigars love a constant climate: **75% air humidity** at a temperature around **20° C**.



Technical information: CE

| | |
|------------------------------|---|
| Dimensions (W x H x D)..... | 46.6 x 29.1 x 26.6 cm..... |
| Weight..... | approx. 3.4 kg..... |
| Supply connection..... | 230 V/50 Hz..... |
| Performance intake..... | approx. 25 Watt..... |
| Evaporation performance..... | approx. up to 950 g/hr. at 25° C and 20% r.h. |
| Electric supply..... | 2 m..... |
| Noise level..... | approx. 34 dbA..... |
| Filter size..... | 100 x 16 x 1.2 cm..... |
| Water storage..... | 11 ltr..... |
| Color..... | white..... |

Our devices suit perfectly well for installation in show-cases, sales counters and cuboards. Your joiner, and store construction or fitting firm integrates it into the base in a workmanlike manner...

B 125

for rooms up to 60 m² max.



Technical information: CE

| | |
|------------------------------|-------------------------------------|
| Dimensions (W x H x D)..... | 44 x 28 x 30 cm..... |
| Weight..... | approx. 4.5 kg..... |
| Supply connection..... | 230 V/50 Hz..... |
| Performance intake..... | approx. 25 Watt..... |
| Evaporation performance..... | 950 g/hr. at 25° C and 20% r.h..... |
| Electric supply..... | 2 m..... |
| Noise level..... | 34 dbA..... |
| Filter size..... | 88 x 14.8 x 1.2 cm..... |
| Water storage..... | 11 ltr..... |
| Color..... | white..... |