

Highlights:

- Suitable for rooms up to 25m²
- Power consumption max. 2200 Watts
- 3 Performance levels
 Fan function
 1.200 Watts
 2.200 Watts
- Ceramic heating element
- LED-Display
- Timer function1-12 hours
- Oscillating
- Anti-Tipper

Why humidify?

A humidifier has the task of increasing the humidity in a room. This is especially necessary during the heating period. The heat from the heater can lead to dry air, irritated airways and red eyes







SHX ceramic fan heater with humidifier function

Our SHX ceramic fan heater with integrated humidifier is ideal for generating additional heat on colder days. It is designed to generate additional heat on short notice when needed and to humidify the room at the same time. The desired temperature can be set by the thermostat of the heater and can be read on the display. With the humidification function, the SHX fan heater can easily be used to create a pleasant climate. Thanks to the practical oscillation function, the ceramic fan heater distributes the heat evenly in a few minutes in rooms up to max. $25m^2$.

The main advantages of the SHX ceramic fan heater with humidifier function at a glance

- Fan heater and humidifier in one device
- High stability
- Low noise operation
- Low wind generation, as no strong supply of cooling air is required
- More durable than other designs
- Heating wires are insensitive to shocks
- Less odour, since neither dust nor hair can burn on ceramic
- Significantly lower infestation with spores, germs, bacteria and viruses

Keyword allergy!

Due to the nature of the heating register, the large surface of the ceramic heating element generates a temperature that does not cause any dust combustion. Consequently, less fine dust is produced, which again means that ceramic fan heaters are a good solution for quick heating, especially for allergy sufferers.









Ceramic fan heater

offer the following advantages over other fan heaters: higher stability. lownoise operation. low wind generation, as no strong supply of cooling air is required.

Advantages of ceramic fan heaters

Since the heating elements of a ceramic fan heater are made of ceramic, it is significantly heavier than standard fan heaters. The higher dead weight of the device offers the advantage of a particularly high stability.

Safety

Overheating protection, highquality workmanship and a solid, non-tilting base ensure safety during des Betriebs

Delivery

- Instruction manual
- Remote control
- Batteries

Warranty

2 years





The control panel on the top of the heater allows easy operation. In addition, the heater can also be conveniently controlled via a remote control.



Easy refilling of the water tank on the back of the heater.

The SHX series ceramic fan heaters combine allergy-friendly PTC heating technology and attractive design.

Technical Data

- Suitable for rooms up to 25 m²
- Voltage: 220-240 Volt
- ❖ Water tank: 1 liter
- Humidification capacity ml/h: 130ml/h
- ❖ Max. Power consumption in watts: 2,200 watts
- ❖ 3 performance levels: Fan function / 1,200 watts / 2,200 watts
- Ceramic heating element
- Display
- Extra quiet volume dB(A): 54dB
- Floor-mounted unit oscillating
- Safety thermostat
- Remote control
- Anti-Tipper
- Timer function: 1-12 hours
- Overheating protection
- Color: white
- Product dimensions (WxHxD): 260x744x260 mm
- Packaging dimensions (WxHxD): 200x780x265 mm
- Weight net / gross: 3,3kg / 3,9kg
- * EAN: 9 005 665 025 604





Technische Änderungen, Fehler und Farbschwankungen vorbehalten



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