



Highlights:

- ❖ Suitable for rooms up to 20m²
- ❖ Power consumption max. 2000 watts
- ❖ 3 power levels
- ❖ Fan function 1000 watts 2000 watts
- ❖ Fireplace effect
- ❖ Ceramic heating element
- ❖ LED display
- ❖ Thermostat
- ❖ Timer up to 8 hours
- ❖ Oscillating
- ❖ Anti-Tip



SHX ceramic column heater fan with fireplace fire

Our SHX ceramic column heater fan in a simple design with a fireplace effect is ideal for providing additional heat on colder days. The column fireplace impresses with its simple design and can be integrated perfectly into all interior styles. In addition, the flame image can be switched on individually and brings the fireplace fire beautifully to the fore. The desired temperature can be set via the thermostat of the fan heater and is shown on the display. With the timer function, you can program the SHX fan heater individually between 1 and 8 hours. Thanks to the practical oscillation function, the ceramic fan heater distributes heat evenly in rooms up to max. 20m² in just a few minutes.

The most important advantages of the SHX ceramic fan heater with chimney effect at a glance

- ❖ The natural flame image of the fireplace effect integrates perfectly into all interior styles.
- ❖ 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 odor, since neither dust nor hair can burn on ceramics
- ❖ **Significantly lower infestation of mold, 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. This results in less fine dust. This has a particularly positive effect on allergy sufferers. The SHX ceramic fan heaters are thus a good solution for quick heating.



Ceramic fan heater

offer the following advantages over other fan heaters: higher stability. quiet 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 weight of the device offers the advantage of a particularly high stability.

Operating time

Ceramic fan heaters are designed to provide additional heat for a short time when needed.

Safety

An overheating protection, high-quality workmanship and a solid, tilt-resistant stand ensure safety during operation

Scope of delivery

- ❖ Instruction manual
- ❖ Remote control
- ❖ Battery

Guarantee

- ❖ 2 Years

Schuss
Heating eXperts



The LED display with large display and control buttons allow easy operation with automatic as well as manual control.

The natural flame image of the Fireplace effect integrates perfectly in all furnishing styles.

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



Specifications

- ❖ Suitable for rooms up to 20 m²
- ❖ Mains voltage: 220-240 volts
- ❖ Max. Power consumption in watts: 2.000 watts
- ❖ 3 power levels: ventilation function / 1.000 watts / 2.000 watts
- ❖ Fireplace effect with natural flame image
- ❖ Summer ventilation
- ❖ Oscillating
- ❖ Ceramic heating element
- ❖ Digital LED display
- ❖ Safety thermostat
- ❖ Volume dB(A): 65dB
- ❖ Remote control
- ❖ Tilt protection
- ❖ Timerfunction: 1-8 hours
- ❖ Overheating protection
- ❖ Color: black
- ❖ Product dimensions (WxHxD): 300x858x300 mm
- ❖ Packaging dimensions (WxHxD): 202x897x180 mm
- ❖ Weight Net / Large: 3.37 kg / 4.25 kg

- ❖ EAN: 9005151001730

This product is only suitable for well-insulated rooms or for occasional use.

Schuss Heating eXperts

Subject to technical changes, errors and color variations



9 005151 001730

SCHUSS
HOME ELECTRONIC

Scheringgasse 3; 1140 Vienna, Austria
Phone +43 1 970 21-0
www.shx.at