

Technical data

Nordmann MinAir

Type mark	Type	MinAir
Heating voltage	V	230VAC, 50..60 Hz
Number of phases		1
Nominal current	A	6.5
Steam output	kg/h	2
Capacity range	kg/h	0.4-2
Nominal power	kW	1.5
Steam cylinder		Typ 222
Dimensions/Weights		
Dimensions	Width mm	290
	Height mm	450
	Depth mm	200
Net weight	kg	8.8
Operating weight max.	kg	11.3
Control electronics		
Humidity controller	qty	1
Control range		30-70% r.H.
Steam distribution pipe for duct use		
Steam distribution pipe	qty	1
Steam distribution nozzle	qty	1
Steam hose		
Ø 22/31 mm	qty x m	1
Condensate hose		
Ø 6/10 mm	qty x m	1



Nordmann MinAir



2401981

# Nordmann MinAir



**Our most minute humidifier for controlled residential ventilation. Robust. Compact. Easy to operate. For health and wellness.**

**Why Nordmann MinAir?**

**Steam air humidification for low-energy houses**

To be comfortable made easy: the Nordmann MinAir was specifically developed for mechanically ventilated living spaces in low-energy and passive houses.

**The alternative**

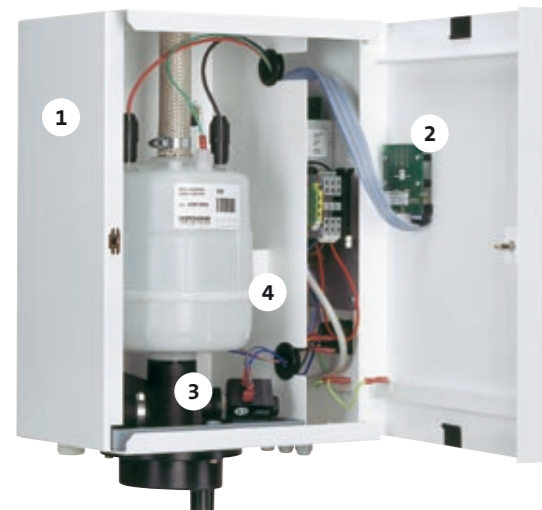
Centralised steam air humidification is a genuine alternative to small conventional humidifiers. While they work hard to humidify the air hygienically, they remain invisible. Nordmann's MinAir is installed in the cellar, right next to the ventilation unit.

**Easy to operate and precise humidification**

The control electronics with their highly integrated micro-controller regulate a steam output between 0.4 and 2kg per hour, via the integrated humidity controller. The display panel displays the operating statuses clearly.

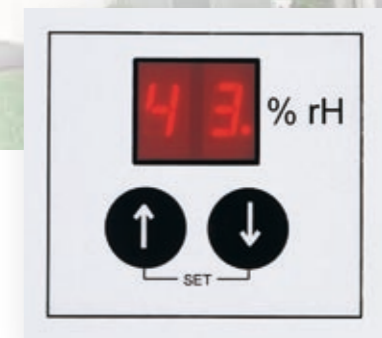
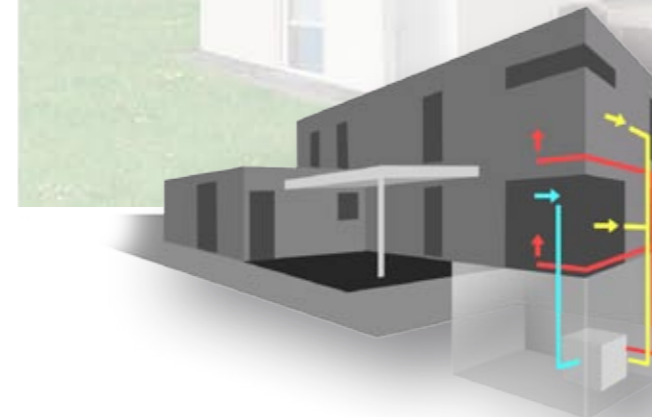
**Proven steam cylinders**

The proven galvanically protected electrodes and the steam cylinder are a good team – even with regard to corrosion-resistance and longevity.



- 1 Powder coated housing
- 2 Powerful control electronics and humidity controller
- 3 Robust outlet valve
- 4 Front access to all components

The minute humidifier Nordmann MinAir keeps the humidity of the indoor air within the range that is considered comfortable. The steam is produced from normal drinking water and is continually fed to the supply air duct. It is hygienically unobjectionable.



**Inconspicuous – compact units for high performance**

The Nordmann MinAir steam humidifier provides high performance where small volumes are required in conjunction with controlled residential humidifying, both in private homes and apartments. The compact unit can be simply and inconspicuously installed.

**No need to worry – humidifier control is integrated**

As soon as the MinAir has identified your needs, it takes care of the rest alone. The electronics control the evaporation process, ensuring that just the right volume of steam is generated at all times to suit requirements in your home.

Characteristics	Standard
Powder coated steel housing	•
Status indication via display	•
Remote operation and fault indication	•
Integrated humidity controller	•