



HUMIDIFIER

B 260

ROBUST, DURABLE, EASY TO USE









CONVINCING **ARGUMENTS**

- ✓ Fast commissioning without installation effort
- ✓ Mobile use with 4 castors for easy transport
- Operation with normal tap water
- Humidification without precipitation and no limescale on furnishings and fittings
- Economical and low-noise operation due to the 4-speed fan with automatic mode
- high evaporative capacity
- Space-saving and suitable for underfloor installation
- Electronic control with percentage-accurate humidity measurement and automatic switch-off with empty water tank
- Simple operation with the option of setting the target humidity and the fan speed
- Extension of the humidity measurement by radio humidity measurement system possible (optional)
 Can therefore be combined with other humidifiers and dehumidifiers from Brune
- Robust filter due to special filter foam
- Pre-cleaning of the air by separate filter in the intake area
- direct water connection possible (optional)
- Extensive safety accessories available (optional)
- approx. 25 litres water supply

SIMPLY **CLEAN**

In the B 260 humidifier, the ambient air is drawn in from the room via a special air filter. This pre-cleans it, which helps to reduce pollution of the air and the inside of the unit and thus supports clean operation. The air is then passed through a rotating, moist evaporative filter disc, which is very robust against dirt due to the special material. At the same time, the surface structure of the evaporation filter disc ensures a particularly large evaporation surface (3 m²) due to its special design and thus produces a high, uniform and energy-efficient evaporation according to the cold evaporation principle. In the process, the moisture is released into the room air in gaseous form and foreign substances such as limescale or dirt remain in the unit.



COMFORTABLE

The structured design of the unit makes maintenance work child's play. The front grille can be easily removed to the front, thus providing quick access to the evaporative filter disc and the water tank, which can then be pulled out to the front. This allows the tank and the filter to be transported to a sink for cleaning without much effort. The air filter can also be easily removed and replaced by removing the rear grille. This allows you to carry out maintenance work on the unit quickly and without the use of tools, which supports hygienic and long-lasting operation.





OVERVIEW

The control panel of the B 260 provides quick and clear information about the current humidity in the room, the set fan speed and the fill level of the water tank. If there is no more water in the tank, the unit switches off automatically and signals this to the user by a flashing LED.

FULLY AUTOMATIC & **SAFE**

You can set the desired room humidity via the electronic control and the electronics automatically control the output of the 4-level fan, up or down, depending on the output requirement.

Of course, you also have the option of manually controlling the power of the fan or blocking the control for external access by unauthorised persons.

Furthermore, you have the option of readjusting the humidity sensor via the control unit and thus, for example, adapting it to external measuring devices or other devices.

COMBINED OPERATION WITH THE RADIO **HUMIDITY TRANSMITTER**

Optionally, the B 260 can be equippedwith a Radio humidity transmitter. This increases the measuring accuracy and enables the combination with other humidifiers and dehumidifiers from Brune.



FLEXIBLE DUE TO OPTIONAL WIFI MODULE

The B 260 humidifier also scores points when it comes to flexibility. Thanks to a supplementary wifi module and the corresponding app, the unit can be controlled and monitored remotely. In addition, the humidifier can be controlled and climate values saved by logging into our Brune web database.

SIMPLE & DIRECT!

On request, we can equip your B 260 with an automatic water supply ex works.

This allows you to connect the B 260 directly to the water pipe. This not only saves you having to fill the water tank manually, but also enables uninterrupted continuous operation. Other safety accessories such as a safety drip tray, safety pressure hose or water monitor are available

We recommend using the safety accessories in combination with the automated water connection. Please inform yourself about this.

EXAMPLES **OF USE**



- Living rooms
- Office
- Music rooms
- Libraries



- Museums
- Galleries
- laboratories
- Data processing rooms



- Call center
- Printing house
- etc

TECHNICAL **DATA**

Specification	Value	Unit
Weight	17	kg
Width	600	mm
Height	670	mm
Depth	310	mm
Volume of water tank	ca. 20	I
Voltage	220-240	V
Frequency	50/60	Hz
Power cunsumption	65	W
Maximum water pressure when connected to the water supply network	0,2 - 8	bar
Air flow rate	500	m³/h
Evaporation capacity	max. 1,1 ltr./h	25°C/65% r.H.





Luftbefeuchtung Proklima GmbH

Schwarzacher Straße 13 D-74858 Aglasterhausen/Germany

> E-Mail: mail@brune.info Web: www.brune.info

Phone: +49 (0) 62 62 / 54 54 Fax. +49 (0) 62 62 / 32 55