



XB600

Humidifier



Protects valuable items from damage caused by low humidity

When the relative humidity is too low (below 40%) for long periods of time, it can cause damage to floors, furniture, art, antiques and musical instruments. The XB600 protects your belongings by ensuring the humidity stays at the right level.

The XB600 is a professional and accurate cold water humidifier with very high capacity, ideal for e.g. a museum, storage room or church building. Thanks to its electronic control panel and accompanying remote control, the XB600 is also easy to operate.

One advantage of a cold water humidifier is that there is no moisture, lime and mineral deposits around the humidifier. The dry, dusty air is blown by a fan through the wet humidification filter, and then blown back into the room as humidified, clean air. The XB600 uses a bio-filter with nano technology, which traps contaminants such as dust, lime and bacteria.

The XB600 also works with a unique irrigation system, where water is pumped from the reservoir and sprinkled over the filter from above. This ensures that the entire filter surface remains evenly moist and the filter works optimally.

Unlike most other humidifiers, the XB600 does not use an internal hygrometer, but an accurate wireless

hygrometer that can be remotely positioned. This ensures precise and stable humidity levels.

Thanks to its solid case and casters, the XB600 is easy to move, and with a 50-liter water tank, it has very large capacity. For added convenience, it is possible to connect a fixed water supply. For extra hygiene, a UV filter module and lime converter can be used in the water tank. The XB600 also has an indicator that shows when the filter needs to be replaced.

For optimal performance, it is important to get a humidifier with sufficient capacity. This depends on the size of the room and the amount of humidification needed. Make sure your humidifier does not need to run continuously to maintain the humidity level. For effectiveness it is also important that as little air as possible is extracted from the room.

XB600

TECHNICAL SPECIFICATIONS

Mains voltage	230V/50hz	Dimensions (hwxwd)	630 x 850 x 390 mm
Max. capacity	62,4 l/dag	Weight	28 kg
Max. space	420 m ²	Housing	plastic
Power consumption	Max. 130 W	Colour	white
Noise level	32-58 dB	Water connection	optional
Operation	Touchdisplay or via app	UV-C module	optional
Fan speeds	4	Reservoir	50 liter
Hygrometer	Yes, wireless	Warranty	2 years

AXP extreme air products

Ruysdaelkade 97, 1072 AM, Amsterdam - info@extremeairproducts.nl - +31 20 6464 028
www.extremeairproducts.nl