



DEHUMIB MEASURE, DEHUMIDIFY AND REGULATE

Healthy and valueconserving indoor climate through dehumidification!





DEHUM

MEASURE, DEHUMIDIFY AND REGULATE!



DE**HUMI**

Portable dehumidifier with corrosionfree plastic housing, hygrostat control and electronic defrosting device. Attractive design, very quiet, low power consumption.

For use in damp places such as laundry rooms, bathrooms, cellars, etc. Ideal for apartments and beach houses, ready to plug in.

Typical examples:

- Living areas
- Indoor swimming pools
- Galleries
- Archives
- Music rooms
- Libraries
- Conservatories
- Bathrooms
- Basements
- etc.

9&9H



DE**HUMIC**

Dehumidifier with electronic defrost, hygrostat control and separate switch and thermostat for heating function. Mobile, quiet, easy to use, low power consumption and ready to plug in.

- ideal for rooms that need extra heating
- modern, attractive design

Typical examples:

- Living areas
- Indoor swimming pools
- Galleries
- Archives
- Music rooms
- Libraries
- Garages
- Basement hobby rooms
- Laboratories
- Conservatories
- etc.



	DEHUMID 9	DEHUMID 9H
TYPE OF CONSTRUCTION		
Colour*:	white	anthracite
Dimensions (W x H x D):	35 cm x 70 cm x 32 cm	35 cm x 70 cm x 32 cm
Empty weight:	approx. 21 kg	approx. 21 kg
CHARACTERISTIC VALUES		
Mains connection:	230 V / 50 Hz	230 V / 50 Hz
Power consumption:	approx. 250 watts, max. 320 watts	approx. 250 watts, max. 320 watts
Incl. heating:		approx. 1320 watts
Water tank capacity:	approx. 5.5 litres	approx. 5.5 litres
OPERATING DATA		
For room sizes up to:	max. 85 m ²	max. 100 m²
Air flow:	260 m³ / h	300 m ³ / h
Dehumidifier capacity:	max. 10,5 ltr. / 24 h at 25°C and 80% rel. humidity	max. 10.5 ltr. / 24 h at 25°C and 80% rel. humidity
	max. 15 ltr. / 24 h at 30°C and 80% rel. humidity	max. 15.5 ltr. / 24 h at 30°C and 80% rel. humidity
Range of application:	+ 7 to 35℃	+ 7 to 35°C
Running noise:	approx. 39 dBA	approx. 41 dBA
Heating range:		+18 to 30°C

Subject to technical modifications

*Colours may vary from actual device/ device housing colour due to printing





Luftbefeuchtung Proklima GmbH

Schwarzacher Straße 13 • 74858 Aglasterhausen Germany

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

E-mail: mail@brune.info Website: www.brune.info