



# DEHUMID**BT**

MEASURE, DEHUMIDIFY AND REGULATE

Healthy and value-  
conserving indoor climate  
*through dehumidification!*



# TECHNICAL DATA DEHUMID**BT**

## TYPE OF CONSTRUCTION

Colour*:	white
Dimensions (W x H x D):	55 cm x 91 cm x 42 cm
Empty weight:	approx. 58 kg

## CHARACTERISTIC VALUES

Mains connection:	230 V / 50 Hz
Power consumption:	900 watts, max. 1350 watts
Water tank capacity:	approx. 14 litres

## OPERATING DATA

For room sizes up to:	250 m <sup>2</sup>
Air flow:	approx. 1000 m <sup>3</sup> / h
Dehumidifier capacity:	max. 36 ltr. daily at 25°C and 60% rel. humidity max. 80 ltr. daily at 30°C and 80% rel. humidity
Range of application:	0 to 35°C
Running noise:	52 dBA (3m in open air area)
Direct drainage connection:	3/4"

Subject to technical modifications

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



High-performance building dryer with hot gas defrost, removable water tank, and direct drainage availability, easy mobility with 4 rollers and two handles, electronic defrost, hygostat control and operating hour meter.

- display of operating mode
- adjustable hygostat

### Typical examples:

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



## 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](mailto:mail@brune.info)

Website: [www.brune.info](http://www.brune.info)