

GE
Appliances

Dehumidifiers

Fresh ideas for 2009



GE dehumidifiers remove excess humidity from the air – making your living environment more pleasant and comfortable, providing a positive impact on your family's health, and keeping clothing and other fabrics fresher and free from mildew.

Healthy environment

All GE dehumidifiers have a carbon filter to help clean dust and large particles from the air. In addition, dehumidifying the air provides a number of important health benefits. Dehumidifiers help reduce the negative effects of allergies and asthma, as these conditions are often exacerbated by high humidity. Many respiratory problems are also brought on by dust mites, which thrive in humid conditions.

Furthermore, a dehumidifier protects your home and its interior from moisture. Walls, furniture, photographs, paintings and electrical equipment are all sensitive to high levels of humidity in the air.

Guest comfort

Because they are compact, portable and easy-to-use, GE dehumidifiers contribute quickly and efficiently to your guests' comfort. Also, as clothes retain moisture when they are worn and then stored in wardrobes, GE dehumidifiers help prevent mildew. (A wardrobe heater will evaporate this moisture, but the moisture is not removed – it is merely absorbed by the air and floats around looking for a cold surface to condense upon.)

Key features

- > Compact (520 mm x 170 mm x 420 mm)
- > Electronic smart auto defrost
- > Water full indicator & auto shut-off
- > Timer (2 / 4 / 8 hours)
- > Two fan speeds for optimum laundry drying
- > Air filtration
- > Ionizer on large-capacity model
- > External drain connector
- > Multi-directional air outlet
- > Micro-computer control

GE Dehumidifiers. It's all about comfort.

Dehumidifiers

Technical Specifications



BRAND	GE	GE
MODEL N°	GEDRYC11E GEDRYC11U	GEDRYC20E GEDRYC20U
FEATURES		
Capacity at 30°C and 80%RH	11 litres per day	20 litres per day
Tank volume	5 litres	5 litres
Timer control	2 / 4 / 8 hours	2 / 4 / 8 hours
Hygrometer (1)	•	•
External drain connector	•	•
Control panel	soft key	soft key
Control	microcomputer	microcomputer
Fan speed	2	2
Water full indication	•	•
Automatic shut-off	•	•
Smart automatic defrost	•	•
Charcoal air filter	•	•
Ionizer	-	•
Automatic restart (2)	-	•
Bucket removal	side access with handle	side access with handle
Air inlet	back	back
Air outlet	multi-directional	multi-directional
Wattage (W)	200	370
Current (A)	0,95	1,6
Compressor type	rotary	rotary
Refrigerant	R-134a	R-134a
Working environment	5y35°C	5y35°C
Noise level (dBA)	43 / 46	46 / 51
APPEARANCE		
Colour appearance	gray and metal gray	gray and metal gray
Handle	retractable	retractable
Wheels	4 wheels	4 wheels
WEIGHTS & DIMENSIONS		
Net weight (kg)	10,0	10,7
Product dimensions (mm) - HxWxD	520 x 170 x 420	520 x 170 x 420
POWER/RATINGS		
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Plug	E/U	E/U
	E=Schuko	E=Schuko
	U=British	U=British

(1) indicates the humidity level in the room
(2) after power outage



Compact and multi-functional

You and your home are both very sensitive to humidity. A high level of water vapor in the air is to blame for the muggy, steam-room feeling you experience on humid days. Humidity also allows the formation of dust mites, mold and mildew in your home; which are all health concerns for people suffering from allergies.

The GE dehumidifier helps to create a healthier and more comfortable environment by reducing moisture contained in the air. Walls, furniture, photographs, paintings and electric equipment are also sensitive to high levels of water vapor in the air. With the GE dehumidifier, you can protect your home and its interior from the negative effects of humidity.

All GE dehumidifiers are remarkable for their compact dimensions, low weight and striking design. Water disposal is made convenient with the water collection bucket, or with the external hose connection for continuous drainage. All four models have a carbon filter to help clean the air from dust and large particles. A timer off function is available to allow the automatic shut down of the unit 2, 4 or 8 hours ahead.



① Defrost indicator

In very humid conditions, the dehumidifier may stop a few minutes to automatically defrost its condensing mechanism - the unit will automatically restart after the defrosting is finished.

② Hygrometer

Indicates the level of moisture in the air.

③ Bucket full indicator

The unit will stop automatically when the water bucket is full - it will automatically restart after the bucket is placed back empty in its normal position.

④ Function

Two dehumidification speeds (high / low), and one air filtration only mode (without dehumidification) - the two dehumidification speeds also activate the air filtration.

⑤ Auto-restart

(only on model GE DRY C 20) After a loss of power, the dehumidifier will automatically restart in its previous operating settings - if the timer was on, it will resume the count-down from its original setting (2, 4 or 8 hours).

⑥ Timer

For automatic shut down of the unit after 2, 4 or 8 hours.

⑦ Ionizer

(only on model GE DRY C 20) The ionizer helps remove dust and germs and further enhances the quality of the air.

GE Appliances Europe-Middle East-Africa
Kouterveldstraat, 2
B-1831 Diegem
Belgium
T +32 (0) 2 709 55 50
F +32 (0) 2 709 55 51

www.geappliances-europe.com
info.geappliances-europe@ge.com

GE has a policy of continuous improvement of its products and reserves the rights to change materials and specifications without notice. The specifications on the rating plate of our product are accurate. All photographs shown in this catalog are non-contractual.

© 2008 General Electric Company

Dealer:



GE imagination at work