



Today **VORTICE S.p.A.** is part of a multinational group, **VORTICE GROUP**, which operates through its own companies or local distributors in over 90 countries worldwide and has a rich portfolio of products that guarantee air quality and climate comfort. The historical headquarters of **VORTICE S.p.A.** are in Tribiano (Milan).

Vortice Headquarters

The VORTICE GROUP also includes:











- **1 VORTICE UK Ltd**, English branch opened in 1977 based in Burton on Trent.
- **2 VORTICE INDUSTRIAL**, born from the acquisition in 2010 of Loran srl, based in Isola della Scala (VR).
- 3 CASALS historic Spanish brand of VENTILACIÓN INDUSTRIAL IND. S.L., based in Sant Joan de les Abadesses Girona, acquired in 2019.
- **4 VORTICE Ventilation System**, company inaugurated in 2013 with headquarters in Changzhou, China.
- 5 VORTICE Latam, based in San Josè, Costa Rica, established in 2012.



INDEX



LEGAL REFERENCES

The products of the Deumido EVO RANGE are compliant to the following European Directives and Regulations:

- RoHS Directive (2011/65/EU)
- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility Directive 2014/30/EU
- European Regulation No. 517/2014

CERTIFICATIONS

The safety of the Deumido EVO RANGE products is GS INTERTEK certified.



PORTABLE DEHUMIDIFIERS

Portable dehumidifiers with electronic controls, which use the R290 ecological gas with low environmental footprint characterised by GWP - Global Warning Potential - that is near zero; thus, they do not contribute to the ongoing global warming.

With different size, weight and performance, our dehumidifiers can meet a wide range of needs that are typical of household and commercial applications.

- The use of the **DEUMIDO EVO** RANGE allows to fix the problem of high humidity in domestic environments, restoring the ideal conditions in the premises for the well-being of people and the preservation of goods.
- Moist air is drawn into the **DEUMIDO EVO** through the anti-dust filter and the activated charcoal filter retaining bad smells. Then, it passes through the evaporator, where excess humidity condenses and is collected in an underlying tank. Finally, air passes through a condenser, regaining its original temperature and thus exiting the product at optimal thermohygrometric conditions.

The number identifying the product corresponds to condensation litres that can be removed in 24 hours of continuous operation at standard conditions of 30°C / 80% u.r.



DEUMIDO 20 EVO code 26027





THE use of a DEUMIDO allows to keep humidity level in the environment under control and thus prevent the onset of allergies, moulds growth and the proliferation of mites and bacteria.

minim



DEUMIDO EVO RANGE

PORTABLE DEHUMIDIFIERS

DEUMIDO 10 - 14 EVO

- Case in white impact-resistant glossy resin (ABS).
- Translucent ABS tank, to facilitate a quick reading of the water filling level, with a capacity of 2.5 litres.
- Antifreeze thermostat, to prevent ice formation inside the device.
- The washable air filter purifies the treated air of the impurities present in the environment. The activated charcoal filter eliminates bad smells.
- Efficient and silent centrifugal fan.

OV

- Efficient and silent rotating compressor, with integrated protection device which delays its restart by 3 minutes after each stop.
- **Highly efficient heat exchanger**, with water-repellent aluminium wings, which allows for the removal of large amounts of humidity from the environment with small overall dimensions.
- An ergonomic and intuitive electronic control panel, located in correspondence with the upper part of the product, allows for an easy and intuitive control by the user.



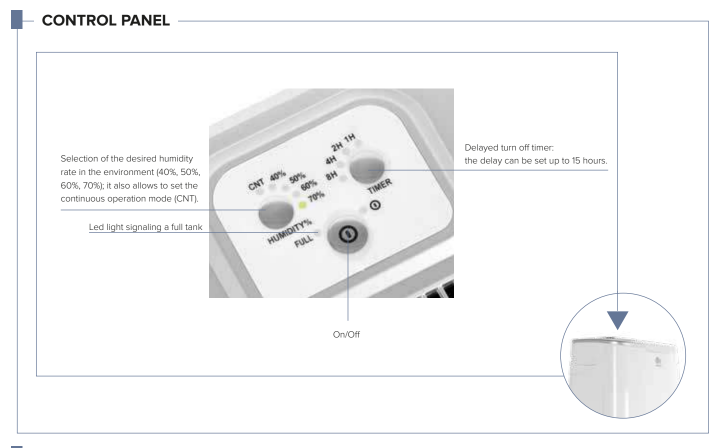
Dried air is sent upwards, in order to facilitate the drying of cloths hung above the product. Easily transportable thanks to a pair of handles and 4 wheels that allow for an easier movement of the product, even when the tank is full.



Small dimensions and weight.

Low energy consumption.

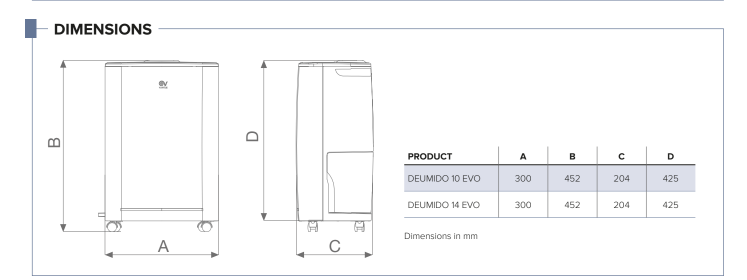




- TECHNICAL DATA -

PRODUCT	CODE	V∾50Hz	W max	A max	MAX CAPACITY (m³/h)	Lp DB(A)* 1m	WORK TEMP ℃	HUMIDITY REMOVED I/day	REFRIGERATING GAS CHARGE g	CAPACITY TANK L	WEIGHT Kg
DEUMIDO 10 EVO	26025	220-240	290	1.5	130	42.2	5°:32°	10	35	2.5	10.5
DEUMIDO 14 EVO	26026	220-240	280	1.4	130	42	5°:32°	14	65	2.5	10.9

Ambient temperature T 30°C - Relative humidity of the environment 80%.



DEUMIDO EVO RANGE

PORTABLE DEHUMIDIFIERS

DEUMIDO 20 EVO

OV

- Cases in white impact-resistant glossy resin (ABS).
- Translucent ABS tank, to facilitate a quick reading of the water filling level, with a capacity of 3 litres.
- Antifreeze thermostat, to prevent ice formation inside the device.
- The washable air filter purifies the treated air of the impurities present in the environment. The activated charcoal filter eliminates bad smells.
- Efficient and silent centrifugal fan, with double operating speed.
- Efficient and silent rotating compressor, with integrated protection device which delays its restart by 3 minutes after each stop.
- **Highly efficient heat exchanger**, with water-repellent aluminium wings, which allows for the removal of large amounts of humidity in the environment with small overall dimensions.
- An ergonomic and intuitive electronic control panel, located in correspondence with the upper part of the product, allows for an easy and intuitive control by the user. The panel includes a multifunctional display showing a set humidity limit, humidity concentration in the room, ambient temperature, set fan operating speed and TIMER duration.

Low energy consumption.

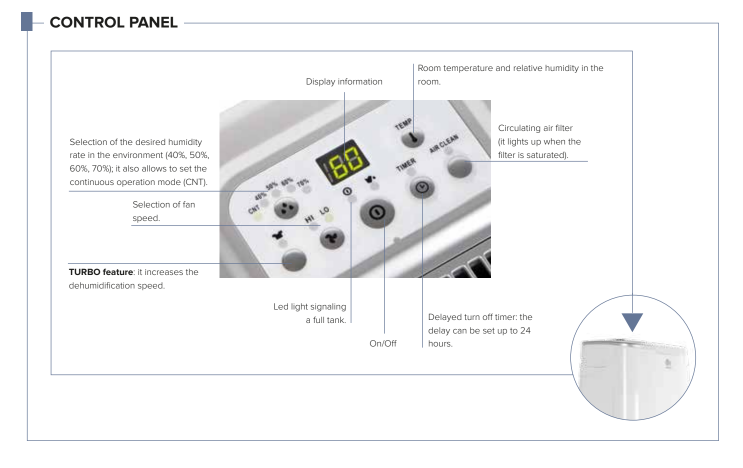
Small dimensions and weight.



Easily transportable thanks to a pair of handles and 4 wheels that allow for an easier movement of the product, even when the tank is full.

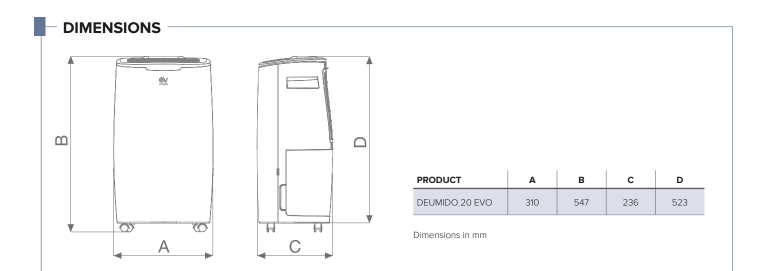
Tank capacity 3 litres.





- TECHNICA	L DAT	Α									
PRODUCT	CODE	V~50Hz	W max	A max	MAX CAPACITY (m ³ /h)	Lp DB(A)* 1m	WORK TEMP °C	HUMIDITY REMOVED I/day	REFRIGERATING GAS CHARGE g	CAPACITY TANK L	WEIGHT Kg
DEUMIDO 20 EVO	26027	220-240	390	2.2	160	45.8	5°:32°	20	70	3	13.5

Ambient temperature T 30°C - Relative humidity of the environment 80%.





PORTABLE DEHUMIDIFIERS

		I	1	
	DESCRIPTION	CODE	DEUMIDO 10 - 14 EVO code 26025 - 26026	DEUMIDO 20 EVO code 26027
	ACTIVATED CHARCOAL FILTER	21018		
2	ACTIVATED CHARCOAL FILTER	21019		\checkmark









VORTICE S.p.A

Strada Cerca, 2 Frazione di Zoate 20067 Tribiano (Milan) Italy Tel. (+39) 02 906991 Fax (+39) 02 90699625 vortice.ltd.uk vortice.com

VORTICE Limited Beeches House-Eastern Avenue Burton on Trent DE13 0BB United Kingdom Tel. (+44) 1283-49.29.49 Fax (+44) 1283-54.41.21

Via B. Brugnoli 3, 37063 Isola della Scala (Verona) Italy Tel. (+39) 045 6631042 Fax (+39) 045 6631039 vorticeindustrial.com

VORTICE Industrial S.R.L. Ventilación Industrial ind., S.L.

> Sant Joan de les Abadesses Guachipelín, (Girona) Spain Tel. (+34) 972720150 casals.com

VORTICE Latam S.A. 3er Piso, Oficina 9-B Ctra. Camprodon, s/n 17860 Edificio Meridiano Escazú San José Costa Rica PO Box 10-1251 Tel. (+506) 2201.6219 Fax (+506) 2201.6239 vortice-latam.com

VORTICE Ventilation System (Changzhou) Co.LTD No. 388 West Huanghe Road Building 19, Changzhou Post Code: 213000 China Tel. (+86) 0519 88990150 Fax (+86) 0519 88990151 vortice-china.com

The descriptions and illustrations in this catalog are intended as a simple indication and are not binding. Without prejudice to the essential characteristics of the products described and illustrated here, Vortice reserves the right to make, at any time and without notice, any changes to parts, aesthetic details or supply of accessories to its products that are deemed to be appropriate for improvement or for any construction or commercial requirement.

This printout completely cancels and replaces all previous ones.