CORROVENTA RENTAL

QUALITY, SERVICE, & EXPERTISE





A RAPID AND EFFICIENT RESPONSE CAN HELP MINIMISE EVEN MAJOR WATER DAMAGE.

Tackling water damage in the event of an emergency requires a rapid response to ensure that the drying process begins as quickly as possible. We offer one of the largest rental parks in Europe. If you want to get machines during surge situations, rental with us works perfectly. At present, Corroventa has around 10,000 machines in the rental park.

The products are available at a number of depots around Europe for delivery within a few hours. It applies to everything from small condensing dryers to large industrial adsorption dehumidifiers that process 10,000 m³ air an hour, in other words most things that are required for drying water damage or for dehumidifying buildings. We can deliver directly to the site of the water damage.



► High service levels with fast and efficient delivery options.



► Knowledgeable staff. Customer Service & Technical support – meeting your needs.



► High quality presentable equipment correctly maintained and serviced.

Quick deliveries enabling our partners to perform on site as soon as possible in the event of water damage and emergencies.



CHOOSE THE RIGHT TYPE OF DEHUMIDIFIER

The diagram shows the type of dehumidifier that works best in each climate.

- Condensing drier superior performance in the blue area. Does not work in the red area.
- Adsorption dehumidifier superior performance in the red area. Also works in the yellow and blue area.
- the red area. Also works in the yellow und Adsorption dehumidifier with condenser - works in the shaded area
- Transition zone

Relative humidity (% RH) 75 50 25 10 20 30 40 Temperature (°C)



A TRUSTED PARTNERSHIP COMBINED WITH A HIGH LEVEL OF SERVICE.

Being a partner of Corroventa opens the way for flexible collaboration. Our business models are designed to create the best possible solutions for our partners.

Together we will find a business model based on your needs. The products are available at a number of depots around Europe for delivery within a few hours.

FOUR BUSINESS MODELS

You can combine several or choose between:

- Purchasing the equipment with custom warranties, service and support agreements.
- Renting for a limited period, for example to get machines during a high load.
- Machine pool. The customer retains the machine for a long period, which makes work easier for both parties and the transport is reduced.
- Leasing



One of the largest rental parks in Europe. If you want to get machines during high loads, rental with us works perfectly. At present, Corroventa has around 10,000 machines in the rental park. The products are available at a number of depots around Europe for delivery within a few hours.

WITH KNOWLEDGE ACROSS THE RANGE - SEMINARS & TRAINING

With the correct knowledge, better results can be achieved with fewer resources in a shorter time. It is as simple as that.

We are more than happy to share our knowledge with our partners through support and expert advice. We also have different seminars and training planned during the year, but are happy to tailor training to your needs.

At the same time, we are happy to benefit from your experiences and any problems that you may have been faced with in the field. Realistic product development is important so that we can offer really efficient and user friendly products. This is beneficial to us both, in the long term.

OUR SEMINARS

- Drying water damage in different buildings, construction types and building material.
- Damage from excess moisture and installation of dehumidifiers in crawl spaces.
- Radon measurement and remediation of high radon levels from the ground and autoclaved aerated concrete
- ► Dehumidification of attics with demand controlled ventilation.





Practical tests of different drying techniques are carried

out at our seminars. In our own building laboratories, theory and practice are combined;

and evaluated with measurements.

water damage in different structures is dried



CONDENSING DRIERS FOR PROFESSIONAL ASSIGNMENTS.



Product name	K3 ES HP	КЗ	K3 B	КЗ НР	K5 ES HP PX	K5 PX
Energy Saving (ES model)	•	-	-	-	•	-
Compatible with SuperVision®	•	-	-	-	•	-
Silent mode	•	-		-	•	-
Digital control	•	-	-	-	•	-
Powerful fan	•	-	-	•	•	-
Additional heater	-	-	-	-	•	•
Bucket	-	-	•	-	•	•
Pump	•	•	-	•	•	•
Sleeve couplings	•	-	-	•	•	-
Handle and wheels	-	-	•	-	•	•
Process air, m ³ /h	300	300	300	300	500	500
Max Capacity, I/day	30	30	30	30	45	45
Capacity 30°C, 80% RH, I/day	24	24	24	24	36	36
Capacity 20°C, 60% RH, I/day	12	12	12	12	18	18
Operating range, RH%	30-100	30-100	30-100	30-100	30-100	30-100
Operating range, °C	+9 till +38	+9 till +35	+9 till +35	+9 till +35	+3 till +38	+9 till +35
Noise level dB (A) (3m high speed)	48	48	48	48	49	49
Noise level dB (A) (3 m low speed)	44	44	44	44	46	46
Power consumption, W	550	550	550	550	700	700
Power consumption w. additional heater, W	-	-	-	-	2 000	2 000
Real consumption 20°C, 60% RH, W	420	420	420	420	550	550
Rated power additional heater, W	-	-	-	-	1300	1300
Refrigerant	R410A	R410A	R410A	R410A	R410A	R410A
Power supply	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Weight, kg	21	19	29	21	39,5	38
Size (L x W x H), mm	430 x 295 x 470	380 x 295 x 470	500 x 445 x 650 ¹⁾	430 x 295 x 470	520 x 445 x 710 ¹⁾	520 x 445 x 710 ¹⁾

¹⁾ Size incl. cart



Condensing driers K3 ES HP and K5 ES HP PX works with all other ES machines and is prepared so that it can be monitored remotely with SuperVision®.

Tackling water damage in the event of an emergency requires a rapid response to ensure that the drying process begins as quickly as possible. Condensing driers are often a good solution because they are quick and easy to install. They are most effective when used in heated environments. Corroventa's condensing driers are available in both analogue and digital models. They are robust, user-friendly and leakproof and have a long service life.



TECHNICAL DATA

3	13		
Product name	KT 1000 KNUT	K1	K2
Energy Saving (ES model)	-	-	-
Compatible with SuperVision®	-	-	-
Silent mode	-	-	-
Digital control	-	•	-
Powerful fan	-	-	-
Additional heater	-	-	•
Bucket	-	-	•
Pump	•	•	•
Sleeve couplings	-	-	-
Handle and wheels	•	-	•
Process air, m³/h	300	300	550
Capacity 20°C, 60% RH, I/day	7	10	14
Operating range, °C	+10 till +35	+7 till +40	+3 till +30
Noise level dB (A) (3m high speed)	49 ²⁾	55 ²⁾	45 ²⁾
Power consumption	640	450	600
Power consumption w. additional heater, W	_	-	2100
Rated power additional heater, W	-	-	1500
Refrigerant	R134a	R134a	R410A
Power supply	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Weight, kg	33	25	43
Size (L x W x H), mm	395x420x970 ¹⁾	300x325x590	530x420x1100 ¹⁾

¹⁾Size incl. cart



STACKABLE - the machines are designed to be safely stacked on top of one another. The compact design also ensures effective logistics and easy transport, as multiple machines can be carried on one pallet or in a service vehicle.

²⁾ Depending on installation.

ADSORPTION DEHUMIDIFIERS WITH MAXIMUM CAPACITY.

			1		A CONTRACTOR
TECHNICAL DATA			6		5
Product name	A2	A2 ES	A4	A4 ES	A4 ESX
Energy Saving (ES model)	-	•	-	•	•
Compatible with SuperVision®	-	•	-	•	•
Silent mode	-	•	-	•	•
Digital control	-	•	-	•	•
Additional heater	-	-	-	-	•
Handle and wheels	-	-	-	-	-
Capacity 20°C, 60% RH, I/day	16/12 ²⁾	17	25/17 ²⁾	27	27
ΔX, g/kg	-	5	-	5	5
Dry air volume, m³/h	220/170 ²⁾	220	330/210 ²⁾	350	350
Cooling air volume, m³/h	-	-	-	-	-
Total air volume, m³/h	-	-	-	-	-
Dry air distribution, mm	2 x ø50 + 1 x ø100	2 x ø50 + 1 x ø100	2 x ø50 + 2 x ø100	2 x ø50 + 2 x ø100	2 x ø50 + 2 x ø100
Humid air, mm	1 x ø80	1 x ø80	1 x ø80	1 x ø80	1 x ø80
Noise level (3m), dB (A)	50-55 ⁴⁾	44-544)	50-55 ⁴⁾	44-544)	44-544)
Power supply	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Power consumption, W	1250	1200	1550	1500	1500
Power consumption w. additional heater	, W -	-	-	-	2 000
Real consumption 20°C / 60% RH, W	1200/900 ²⁾	1 150³)	1 500/1 100 ²⁾	1 500³)	1 500³)
Weight, kg	16	16	18	18	18
Size (L x W x H), mm	415 x 295 x 430	415 x 295 x 430	475 x 295 x 430	475 x 295 x 430	475 x 295 x 430

¹⁾ Size incl. cart



Adsorption dehumidifier A2 ES, A4 ES and A4 ES X works with all other ES machines and is prepared so that it can be monitored remotely with SuperVision®.

²⁾ High/low speed

³⁾ Operating mode Max Mode

⁴⁾ Depending on selected operating mode and installation.

In unheated environments or when water has penetrated deep into a structure, drying using an adsorption dehumidifier is the ideal solution. Corroventa's adsorption dehumidifiers are available in both analogue and digital models, but all models share certain features; they are powerful and robust, compact and user-friendly, and they have a long service life. Quite simply, they are built for professionals.

ADSORPTION DEHUMIDIFI-ER CTR LKV 1000XT is ideal for emergency response and building drying as it produces water, adds heat and can be used in cold areas.

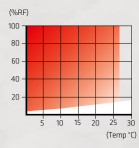
The machine automatically pumps out the condensation water, to a maximum pump height of 4 metres. It also dehumidifies at low temperatures and supplies the room with 3 kW of heat during operation, despite a low energy consumption of only 1.7 kW. CTR LKV 1000XT has a capacity of 20 I/day.



	_			
Product name	CTR 150XT	CTR 300XT	CTR 500XT	CTR 1000LKV
Energy Saving (ES model)	-	-	-	-
Compatible with SuperVision®	-	-	-	-
Silent mode	-	-	-	-
Digital control	-	-	-	-
Additional heater	-	-	-	-
Handle and wheels	-	-	-	•
Capacity 20°C, 60% RH, I/day	12	22	38	20
ΔX, g/kg	-	-	-	-
Dry air volume, m³/h	125	300	500	450
Cooling air volume, m ³ /h	-	-	-	550
Total air volume, m ³ /h	-	-	-	1000
Dry air distribution, mm	2 x ø50	2 x ø50 + 1 x ø100	3 x ø50 + 2 x ø100	2 x ø100
Humid air, mm	1 x ø50	1 x ø75	1 x ø75	-
Noise level (3m), dB (A)	55	56	62	66
Power supply	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Power consumption, W	875	1 215	1780	1780
Power consumption w. additional heater, W	_	-	-	-
Real consumption 20°C / 60% RH, W	800	1000	1500	1700
Weight, kg	11	16	21	47
Size (L x W x H), mm	360 x 280 x 330	420 x 325 x 360	480 x 385 x 400	480 x 550 x 930 ¹⁾

¹⁾Size incl. cart

TECHNICAL DATA



CTR LKV 1000XT dehumidifies within a broad range of temperatures and moisture. The redder the colour tone in the diagram the more effective the drying.



HIGHLY EFFICIENT MOBILE ADSORPTION DEHUMIDIFIER FOR LARGE AND DEMANDING WORK.

A50 TD 2, A50 TD and CTR 10000 are ideal for the dehumidification of large new-builds, as well as renovations or emergency action such as drying in connection with fires and floods.

A50 TD 2 has a dry air flow of up to 4300 m³/h and is equipped with additional heater. It is extremely user-friendly and contains all the necessary equipment for large drying jobs. The machine can be located both indoors and outdoors.

DEHUMIDIFIER A50 TD 2

- ► Ideal for large, demanding drying jobs and building dehumidification.
- ► Can be lifted by a forklift truck or crane.
- Simple start-up, operation and monitoring. Controlled and maintained via touch panel.
- ► Energy efficient: Recovers 85% of the heat, thanks to the patented technology.
- ► High capacity up to 450 l/day.
- ► A B-class driving license is required to transport the machine.



DRYING TECHNIQUE

A50 TD2 recovers 85 % of the heat, thanks to the patented technology. The machine can be located both indoors and outdoors.

TECHNICAL DATA

Product name	A50 TD
Power supply 3-phase Dehumidification	on 400 V / 32 A
Power Supply 3-phase Extra heater	400 V / 32 A
Power consumption	17,5 kW
Power consumption Extra heater	12,0 kW
Maximum airflow	4 000 m³/h
Capacity (20°C, 80% RH)	400 I/day
Dimensions (L x W x H)	410 x 200 x 190 cm
Weight	1 000 kg
Product name	A50 TD 2
Power supply 3-phase Dehumidification	on 400 V / 32 A
Power Supply 3-phase Extra heater	400 V / 32 A
Power consumption	17,5 kW
Power consumption Extra heater	12,0 kW
	4 300 m³/h
Maximum airflow	
Maximum airflow Capacity (20°C, 80% RH)	450 I/day

1090 kg



On a trailer, this adsorption dehumidifier CTR 10000 is always ready for rapid deployment wherever the catastrophe has occurred.

- ► Ideal for large, demanding drying jobs and building dehumidification.
- ► 10,000 m³/h dry air, capacity 875 l/day.
- ► The drier can be lifted by a forklift truck or crane.





Major costs can be avoided if the drying process is started quickly and in an effective way. Adsorption dehumidifier CTR 10000 is suitable for large new buildings or major water damage. On a trailer it is always ready for rapid deployment.

TECHNICAL DATA

Product name	CTR 10000
Power supply	3 ~ 400 V / 63 A
Power consumption	36,2 kW
Dry air – 1 fan	5 000 m³/h 2,2 kW
Dry air – 2 fans	10 000 m³/h 4,4 kW
Reg-air	1800 m³/h 0,75 kW
Reg-power - one heater	15,5 kW
Reg-power – two heaters	31,0 kW
Capacity +20°C, 80% RH	875 l/day
Weight	1 080 kg
Weight with trailer	1 560 kg
Size (L x W x H)	300 x 170 x 180 cm
Size with trailer (L x W x H)	485 x 233 x 220 cm

TURBINES SPECIALLY DEVELOPED FOR DRYING LAYERED CONSTRUCTIONS.

Our turbines are developed for drying layered constructions and, in particular, occupied spaces where low noise levels are required. The new ES models combine advanced control with ease of use, while being compact, stackable and ergonomic.

TECHNICAL DATA					- T &	-1 :
Product name	T2	T2 ES	T4 ES	CTR T100XT	T 150XT	T 200S
Energy Saving (ES model)	-	•	•	-	-	-
Compatible with SuperVision®	-	•	•	-	-	-
Digital control	-	•	•	-	-	-
Handle and wheels	-	-	-	-	-	•
Corromatic Flow meter	-	-	-	•	•	•
Air volume, up to, m³/h	180 ")	180	300	80	80	210
Pressure, up to, mbar	260 "	260	260	200	200	310
Noise level (3 m), dB(A)	48	48	48	45	45	54
Power consumption, W	1100	1100	1800	400	400	1100
Power supply	230 V / 50 Hz	230 V / 50	230 V / 50	240 V / 50 Hz	240 V / 50 Hz	240 V / 50 Hz
Weight, kg	15	14	17,5	22	22	43
Size (L x W x H), mm	430 x 295 x 430	370 x 295 x 430	430 x 295 x 430	520 x 350 x 410	520 x 350 x 410	520 x 650 x 1 060 ²⁾

ERGONOMIC DESIGN

2) Size incl. cart

- Easy-grip handle and a narrow design in order be carried closer to the body and only put minimal load on the back.
- to the body and only put minimal load on the back.

 No tripping over the cable wind it around the handle and secure it against the panel with the magnet.

 Clear control panel and a user-friendly interface.

 Round, soft PUR rubber corners on the machine that do not rub against the legs when being carried.

 The product's feet are made of PUR rubber which means that is no risk of leaving drag marks on the floor.

- The machines are designed to be stacked on each other. The compact design also means efficient logistics and easy transportation as there is room on a pallet or in service vehicle for several machines.





WATER SEPARATOR & FILTERS.

WATER SEPARATOR WS4 ES

WS4 ES is part of the ES series and has a capacity of 25 l/min. It can work with all turbines, but when connected to our ES turbines you get additional unique functionality.

FLEXI FILTER HEPA H13

A compact and light filter unit for cleaning large volumes of air where up to 6 turbine units can be connected.

Flexi filter HEPA H13 can be combined with all Corroventa's turbine and combi models for suction drying. Can be used with HP2000XT high pressure fan for cleaning large volumes of air in decontamination and building jobs.

- ► HEPA H13 class
- ➤ Separation level exceeding 99.95% up to 1080 m³/h
- ► Carbon filter for reducing bad odours

Product name	WS4 ES
Power consumption	700 W
Max pump height	3,5 m
Capacity	25 l/min
Power supply	230 V / 50 Hz
Weight	20 kg
Size L x B x H (incl. connectors)	446x293x487 mm



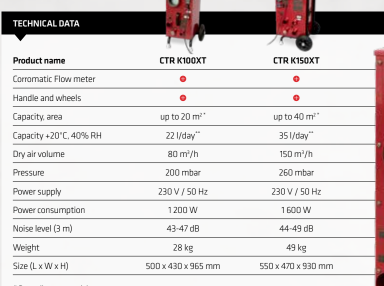
TECHNICAL DATA

Product name	Flexifilter HEPA H13
Max air volume HEPA H13, 99	,95% filtration 1080 m³/h
Max air volume HEPA H12, 99	,50% filtration 1440 m³/h
Weight	18 kg
Size (L x W x H)	360 x 500 x 535 mm

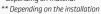
13

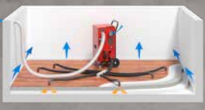
PATENTED COMBI MACHINES WITH DEHUMIDIFIER AND TURBINE IN THE SAME UNIT.

Drier and turbine in the same unit. With our range of combi machines you can easily switch between suction drying or pressure drying a layered construction. Installation is simple, fast and very reliable.



^{*} Depending on material





Pressure drying is one of the most effective and fastest commercially available methods for drying layered structures.



Suction drying should always be used as a first stage when drying floors on concrete slabs, where the water has leaked down into the fill or insulation under the floating floor.



FLEXIBLE AND USER-FRIENDLY HOSE SYSTEMS FOR PRESSURE OR SUCTION DRYING.

HOSE SYSTEM C25

The hoses are fitted with pipe bends or T-couplings which are pressed into pre-drilled holes. A rubber connector seals between the hole and the protrusion.

The C25 hose system is installed using connectors that give quick, simple and sealed installation.

HOSE SYSTEM C16

The C16 hose system is installed using 10 outlets that give quick, simple and sealed installation.

TECHNICAL DATA		1
Product name	Hose system C25	Hose system C16
Bag	•	•
Junction box	1 pcs. (6x25)	1 pcs. (10x16)
Joint coupling angle	6 pcs. (ø25)	10 pcs. (ø16)
T-connector	2 pcs.	2 pcs. (ø16)
Nozzle	12 pcs.	-
Insertion hose	-	12 pcs.
Hose	6 pcs. (4 m)*	1 pcs. (50 m)
Hose adapter (art. no. 10750)	-	accessories / not included



FANS WITH A ROBUST TOUGH DESIGN AND A LOW WEIGHT.

Increasing the air speed in the premises using the axial fan speeds up the drying process of the walls, floor and roof. The radial fan is used for framed constructions and insulation. Our light and robust fans aid a faster drying process.

AXIAL FAN AX3000

By increasing the air speed in large room volumes using an axial fan at the same time as using a drier, the drying process of the walls, floor and roof can be speeded up.

Axial fan AX3000 has a robust and tough design at the same time as having a low weight.

RADIAL FAN HP2000XT

HP2000XT is a robust radial fan for drying surface material, framed constructions and insulation. Used to distribute dry air to different rooms etc.

We always have the objective of building machines with as low a weight as possible. Radial fan HP 2000XT only weighs 13 kg and the well thought-out design also means that the fan can be stacked.

The product's feet are made of PUR rubber which means that is no risk of leaving drag marks on the floor.



Axial fan AX3000 is robust and the light weight combined with the neat handle makes it easy to carry. The fan can easily be directed so that the air is blown in the direction you want. The base is stable and the fan stands firmly on the floor.



Radial fan HP 2000XT can be combined with several of Corroventa's dehumidifiers. The unit can be seen here combine with Adsorption dehumidifier CTR 500 XT.

TECHNICAL DATA		-
Product name	Axial Fan AX3000	Radial Fan HP 2000XT
Air volume	3 000 m³/h	500/1500 m³/h
Available pressure	-	900 Pa
Power supply	230 V / 50 Hz	230 V / 50 Hz
Power consumption	100 W	125/295 W
Weight	13 kg	13 kg
Size (L x W x H)	295 x 450 x 620 mm	390 x 400 x 275 mm
Article number	04050	03050

HEATERS – COMPACT AND EASY TO HANDLE.

To speed up drying, especially in winter time in unheated premises, it is often appropriate to raise the temperature in the room. For this purpose there are different sizes of heaters. The heater are compact and easy to handle. They have stainless steel pipes, carrying handles, rubber feet and epoxy-coated sheet metal in aluzink.

Product name	KW2	KW5	KW9	KW15
Effect, W	2	5	9	15
Power supply, V	230	400	400	400
Process air, m ³ /h	150	400	700	1400

TECHNICAL DATA			
Small size Condensing driers	Air volume	Rated power	Weight
KT 30	160 m³/h	660 kW/h	18 kg
KT1175XT /KT 800°	280 m³/h	590 kW/h	32/41 kg
KT1150*	500 m³/h	640 kW/h	30 kg
Medium size Condensing driers	Air volume	Rated power	Weight
KT1200 series*	400 m³/h	700 kW/h	48 kg
KT2000	950 m³/h	700 kW/h	58 kg
KT2500	700 m³/h	775 kW/h	43 kg
 KT3000	850 m³/h	1560 kW/h	49 kg

OPTIMISED DRYING OF WATER DAMAGE.

When drying water and moisture damage there are a range of different drying techniques available. Each incidence of damage is unique and the solution to the problem is almost never the same. This depends on what the damage looks like, if it is small or large, what type of material and building construction is to be dried and not least what the requirements are for drying time, noise levels, energy consumption etc.

PRESSURE DRYING



Dehumidifier and turbine pressure drying a layered floor and a stud wall simultaneously.

▶ Pressure drying is one of the most effective and fastest commercially available methods for drying layered structures. Pressure drying can be used to advantage for drying floors on concrete slabs, where the water has leaked down into the fill or insulation under the floating floor.

SUCTION DRYING



A turbine that is suction drying a floor construction with water separator and combi filter.

Suction drying is an effective and simple method for drying layered constructions. Suction drying should always be used as a first stage when

drying floors on concrete slabs, where the water has leaked down into the fill or insulation under the floating floor.



PRACTICAL TESTS OF DIFFERENT DRYING TECHNIQUES ARE CARRIED OUT AT OUR SEMINARS. WE WILL HAPPILY TRAIN YOU AND YOUR TEAM. READ MORE AND APPLY TO ONE OF OUR SEMINARS AT WWW.CORROVENTA.COM

FLOOR JOIST DRYING



Dehumidifier and low-pressure fan drying a framed floor.

▶ One of the most effective ways of drying insulation in floor joists or a framed construction is to use a low-pressure fan and dehumidifier in combination. This combination makes

it possible to route large quantities of dry air through the framed building construction and, for this reason, it is very suitable for drying floor joists, walls, floors and other cavities.

PLASTIC ENCLOSURE (TARGET OR ENCLOSURE DRYING)



Optimise the drying result with a thorough plastic enclosure.

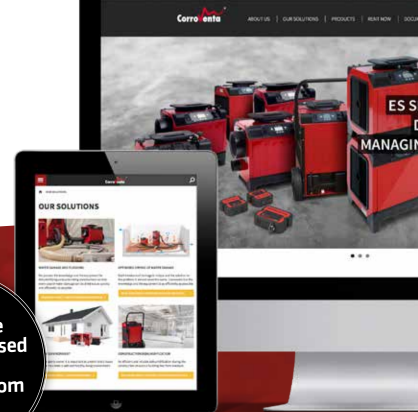
► Enclosing a moisturedamaged construction in plastic during, for example, drying of floors or walls, is a very effective way to speed up the drying process and make use of the dehumidifier's capacity. In this way, major damage can be dried faster with fewer dehumidifiers.

ROOM DEHUMIDIFICATION



A dehumidifier blows dry air into the whole room.

► A dehumidifier is placed in a room where the damage occurred. The dehumidifier blows dry air into the whole room, which dries all the surfaces. A good primary action before installing a more in depth drying method.



Read more about optimised drying at corroventa.com



DO YOU HAVE ANY QUESTIONS OR DO YOU NEED OUR SUPPORT?

Please visit www.corroventa.com or call us at +44 (0)161-244 95 23 and speak to an expert. We have the knowledge and the equipment to find a solution as efficiently as possible.

Corroventa develops, manufactures, sells and hires out high quality products for dealing with water damage, moisture, odours and radon. We are one of the market leaders and specialise in innovation within the industry. Our products are compact, effective, ergonomic and energy efficient. In emergency situations and during flooding, Corroventa's customers have access to one of the largest rental parks in Europe. We have sales offices and machine depots in several locations throughout Europe. All our manufacturing takes place in Bankeryd, Sweden.



