

# WATER DAMAGE COMBI MACHINES

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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.

# COMBI MACHINE CTR K100XT

Patented machine with dehumidifier and turbine in the same unit, which makes it very easy to change between suction and pressure drying of a layered construction.



CTR K100XT is our intermediate combi machine model and can be used when drying layered constructions of up to 20 m<sup>2</sup>, depending on material. The machine has an integrated Corromatic flow meter that shows the airflow through the machine.

### SOME ADVANTAGES OF CTR K100XT:

- ▶ Quiet
- ▶ Easy to install, fast and safe
- ▶ Equipped with Corromatic Flow meter

### TECHNICAL DATA

Capacity +20°C, 40% RH	22 l/day*
Dry air volume	80 m <sup>3</sup> /h
Pressure	200 mbar
Power supply	230 V / 50 Hz
Power consumption	1 200 W
Noise level (3 m)	43-47 dB
Weight	28 kg
Size (L x W x H)	500 x 430 x 965 mm
Article number	21400

\*Depending on the installation

### WELL THOUGHT DESIGN



- 1 Equipped with pull handle and large wheels for easy movement.
- 2 Equipped with an easy-grip handle that makes it easy to carry.
- 3 Equipped with Corromatic flow meter that shows the airflow through the machine.
- 4 Rubber feet protect the floor from drag marks.

### DRYING TECHNIQUES



**Pressure drying** is one of the most effective and fastest commercially available methods for drying layered structures. (The image shows CTR K150XT)



**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. (The image shows CTR K150XT)

### CAN BE COMBINED WITH

- Hygrostat HR1-5 ..... p. 84
- Hygrostat HMH1-10 ..... p. 84
- WS4 ES ..... p. 54
- Flexifilter ..... p. 56

### ACCESSORIES

- Hose ø51 mm for bridging ..... p. 91
- Hose system C16 ..... p. 88
- Hose system C25 ..... p. 88
- Hose ø51 mm ..... p. 91
- Replacement filter (21406) ..... p. 93
- Silencer ..... p. 90
- Corrofilter Inline ..... p. 55
- Corrofilter Inline H13 ..... p. 55

# COMBI MACHINE CTR K150XT

Patented machine with dehumidifier and turbine in the same unit, which makes it very easy to change between suction and pressure drying of a layered construction.



CTR K150XT is our largest combi machine and can be used when drying layered constructions of up to 40 m<sup>2</sup>, depending on material. The machine has an integrated Corromatic flow meter that shows the airflow through the machine.

## SOME ADVANTAGES OF CTR K150XT:

- ▶ Quiet
- ▶ Easy to install, fast and safe
- ▶ Equipped with Corromatic Flow meter

### TECHNICAL DATA

Capacity +20°C, 40% RH	35 l/day*
Dry air volume	150 m <sup>3</sup> /h
Pressure	260 mbar
Power supply	230 V / 50 Hz
Power consumption	1 600 W
Noise level (3 m)	44-49 dB
Weight	49 kg
Size (L x W x H)	550 x 470 x 930 mm
Article number	00841

\*Depending on the installation

### WELL THOUGHT DESIGN



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- 3 Equipped with Corromatic flow meter that shows the airflow through the machine.
- 4 Rubber feet protect the floor from drag marks.

### DRYING TECHNIQUES



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



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