

www.corroventa.com

# **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

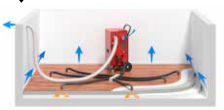
Capacity +20°C, 40% RH	22 I/day
Dry air volume	80 m³/h
Pressure	200 mbai
Power supply	230 V / 50 Hz
Power consumption	1200 W
Noise level (3 m)	43-47 dE
Weight	28 kg
Size (L x W x H)	500 x 430 x 965 mm
Article number	21400

## WELL THOUGHT DESIGN



- 1 Equipped with pull handle and large wheels for easy movement.
- 2 Equipped with an easygrip handle that makes it easy to carry.
- 3 Equipped with Corromatic flow meter that shows the airflow through the machine.
- ORubber 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

lygrostat HR1-5	p. 84
lygrostat HMH1-10	p. 84
VS4 ES	p. 54
lexifilter	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)	р. 93
Silencer	p. 90
Corrofilter Inline	p. 55
Corrofilter Inline H13	p. 55

48 www.corroventa.com

# **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  $40 \text{ m}^2$ , 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

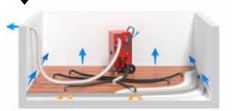
TECHNICAL DATA	
Capacity +20°C, 40% RH	35 I/day*
Dry air volume	150 m³/h
Pressure	260 mbar
Power supply	230 V / 50 Hz
Power consumption	1600 W
Noise level (3 m)	44-49 dE
Weight	49 kg
Size (L x W x H)	550 x 470 x 930 mm
Article number	0084
	*Depending on the installation

## WELL THOUGHT DESIGN



- Equipped with pull handle and large wheels for easy movement.
- Equipped with an easygrip handle that makes it easy to carry.
- 3 Equipped with Corromatic flow meter that shows the airflow through the machine.
- ORubber 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.



**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.

### 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	р. 88
Hose system C25	р. 88
Hose ø51 mm	p. 91
Replacement filter (21406)	p. 93
Silencer	p. 90
Corrofilter Inline	p. 55
Corrofilter Inline H13	n 55

www.corroventa.com 49