

# **AXIAL FAN AX3000**

Axial fan AX 3000 is used for faster and more efficient drying of floors, walls and ceilings.



By using an axial fan to increase the air speed in large room volumes at the same time as using a dryer, the drying process of the walls, floor and roof can be speeded up. Axial fan AX3000 has a robust and solid design.

# TECHNICAL DATA Air volume 3 000 m³/h Connection 230 V / 50 Hz Rated power 100 W Weight 13 kg Size (L x W x H) 295 x 450 x 620 mm Article number 9904050

## WELL THOUGHT OUT DESIGN





Axial fan AX3000 has a solid design. 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.

## DRYING TECHNIQUES



Room dehumidification. A dehumidifier blows dry air into the whole room, so that all surfaces are dried. To increase the airflow and speed of the drying process, a fan can be used. (The image below shows Axial fan AX3000 together with Adsorption dehumidifier A4ES.)

## CAN BE COMBINED WITH

A2 ES	page 21
A4 ES	page 22
A4 ES X	page 23
A2	page 26
A4	page 27
A50 TD 2	page 28
CTR 10000	page 29
L4 ES HP	page 31
L4 ES HPW	page 32
L4 HP	page 33
L4 HPW	page 34
K3 ES HP	page 37
K5 ES HP PX	page 38
K3 HPB	page 39
K3 HP	page 40
K5 HP PX	page 41

56 www.corroventa.com

# **RADIAL FAN HP 2000XT**

HP 2000XT is a robust radial fan that speeds up drying of floor joists and insulation etc. It is used to distribute dry air to different rooms etc.



Radial fan HP 2000XT is a robust radial fan for drying surface material, framed constructions and insulation. It can be combined with several of Corroventa's dehumidifiers. The unit can be seen here combined with adsorption dehumidifier A4.



#### TECHNICAL DATA Air volume 500/1,500 m<sup>3</sup>/h Available pressure 900 Pa Connection 230 V / 50 Hz Rated power 125/295 W Connectors 6 x Ø50 + 1 x Ø100 mm Weight 13 kg Size ( $L \times W \times H$ ) 390 x 400 x 275 mm Article number 9903050

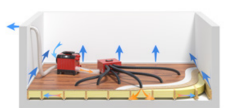
# WELL THOUGHT OUT DESIGN

A well thought out design that among other things means that the fan can be stacked.

The feet on HP 2000XT are made of rubber which eliminates the risk of leaving drag marks on the floor.



# DRYING TECHNIQUES



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

#### ACCESSORIES

Hose Ø 51 mm (9910721)pa	age 80	6
Hose Ø 51 mm for bridging (9921123)pa	age 80	б
Hose Ø 102 mm (9910141)p	age 8	7

#### CAN BE COMBINED WITH

A2 ES	page 21
A4 ES	page 22
A4 ES X	page 23
A2	page 26
A4	page 27
L4 ES HP	page 31
L4 ES HPW	page 32
L4 HP	page 33
L4 HPW	page 34
K5 ES HP PX	page 38
K3 HP	page 40
Flexifilter HEPA H13	page 51

www.corroventa.com