



DA 4000

Product number **1205004000**

Condenser dryer is intended to dry the process premises. With help of DryAir the relative humidity of premises can be lowered after washing, resulting in lower microbial growth and improved hygiene level.

Reduced relative humidity extends the useful life of machines / equipment and structures. Waste heat from the drying process can be used for heating.

Technical information

Size 2405 x 1130 x 2550

Capacity 6,0 kg water / h (rh 75 %, +15°C)

Air volume 4000 m3 / h

Coolant R407

Radiant heat 7 kW



Finntray - DA 4000

Connected power

Bipolar ionizer

Operating voltage 400 V / 50 Hz

Circulation-, mixing- and ventilation –functions with

45 A

temperature control. Timer control of ventilation /

drying and stop with a weekly timer.

OPTIONS: Air purification system

Positive and negative ions are produced to the air. This improves the ionic balance of the air. Ions affect air impurities by destroying microbes and volatile organic

compounds.

After-cooling unit

Duct cooling evaporator with external condenser,

coolant R134A.

