



## ENERGY-EFFICIENT DEHUMIDIFICATION FOR INDUSTRIAL APPLICATIONS

Very low energy consumption

High efficiency even at low temperatures

High capacity for air flows of up to 10,000 m³/h

Turbo mode for doubled capacity for a number of hours





## **Technical specifications**



Dehumidification capacity (kg/24h)	240
Turbo capacity	Double
Temperature level range (°C)	0 till +40
Relative humidity working range (RH)	30 till 100%
Connection	400V 3-fas 50Hz 32A
Connection power (kW)	< 17
Air flow (m³/h)	< 10.000
Available pressure (Pa)	> 300
Dimensions WxHxL (mm)	1.800 x 1.800 x 1.800
Weight dry/in operation (kg)	460 / 630
Noise (dB (A))	< 73

The NEXT family is a series of dehumidifiers that are aimed at applications with high moisture loads and where large volumes of air need to be handled, e.g. in Food, the Process Industry, Cold Storage, Ice Halls and other larger properties.

The NEXT240 is designed to enable a long life cycle and easy maintenance work. NEXT is constructed with standard components and uses only environmentally friendly and food grade fluids.

Communication	Remote control via AWG Cloud API and/or offline control via Modbus
Air flow connection	Duct connected or free blowing
Air filter	Built-in cassette filter/ external bag filter







