







UNITS	SPECIFICATIONS	MARKETS						APPLICATIONS
		Industries	Offices	Hotels and shopping centres	Healthcare	Residential	Airports	
PRECISION AIR HANDLING CABINETS								
CIATRONIC EXPAIR								
	P: 5 to 50 Q: 1,000 to 12,000	X	X		X		X	<ul style="list-style-type: none"> Reduced footprint Double-wall construction Built-in variable frequency drive PLC control Variable speed condenser fan
CIATRONIC MAGISTER								
	P: 10 to 90 Q: 3,000 to 27,000	X	X		X		X	<ul style="list-style-type: none"> Compact and sleek Broad range of functions and performance Energy efficient (EC motor) and self-regulating control Easy to install
AIR HANDLING UNITS								
CLIMACIAT AIR COMPACT								
	Q: 1,500 to 6,000		X	X			X	<ul style="list-style-type: none"> Performance in a single package Environmentally friendly with heat-recovery solutions Control ensures optimum performance
CLIMACIAT AIRTOP								
	Q: 1,000 to 17,000		X	X			X X	<ul style="list-style-type: none"> Excellent value for money Very short delivery times Double wall with 50 mm insulation Complete range for all service industry applications
CLIMACIAT AIR ACCESS								
	Q: 1,000 to 30,000		X		X			<ul style="list-style-type: none"> The reassuring product design by an air handling unit specialist for maintaining air quality
CLIMACIAT AIRTECH								
	Q: 1,000 to 66,000	X	X	X	X	X	X	Choice of technologies

P = Power in W

Q = Air flow rate in m³/h

UNITS	SPECIFICATIONS	MARKETS						APPLICATIONS
		Industries	Offices	Hotels and shopping centres	Healthcare	Residential	Airports	

AIR HANDLING UNITS

CLIMACIAT AIRCLEAN



Q: 1,000 to 60,000

X

X

Designed for the highest ultra-cleanliness demands
Quality materials and components
Decontamination, cleaning, upkeep of facilities

CLIMACIAT M.A.S.T.AIR



Q: 50,000 to 130,000

X

X

X

X

X

Very high air flows
High total pressure
Air leakage: class B
High mechanical resistance

NEW

FLOWAY - Dual-path air handling unit



Q: 500 to 7,500

X

X

X

Floway is a PLUG & PLAY dual-path ventilation unit equipped with a heat recovery unit.
Floway draws clean, fresh air indoors with, on average, 80% less energy than that needed for air conditioning
Models: "classic", "vertical" and "ceiling"

POOL DEHUMIDIFIERS

JUNIOR BCP



Deshumidification capacity:
3.9 to 15.2 kgH₂O/h

X

X

Heating and dehumidification of indoor pools
Low energy consumption
Heat recovery
Electronic control

AQUAIR BCP



Deshumidification capacity:
21 to 74 kgH₂O/h

X

X

X

Heating and dehumidification of indoor pools
Optimised energy consumption
Heat recovery
Electronic control

AIR MASTER BCP



Deshumidification capacity:
66 to 126 kgH₂O/h

X

X

X

Heating and dehumidification of indoor pools
Optimised energy consumption
Heat recovery
Electronic control

Q = Air flow rate in m³/h