

MAGISTER

Precision air handling cabinet



Wide range of chilled water systems Compact and attractive design

Energy savings with EC motor and self-adjusting control Easy installation

Cooling capacity: 10 to 116 kW Air flow rate: 3000 to 27,500 m³/h





Use

Close control unit specifically adapted to meet the needs of rooms with a high heat load or sensitive locations (data centres, computer rooms, autocom rooms, etc.).

The choice of technology used (self-adjusting control which

adapts to the room loads, electronically commutated EC motor) can reduce the energy consumption. Thanks to its skilful design, the **MAGISTER** integrates seamlessly into its intended location.

CHILLED WATER OPERATION

Magister CW - Chilled water

Air handling cabinet supplied with chilled water.

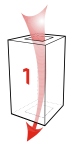
The fan also has a ModBus card which allows faults and settings such as the actual power input, current, rotation speed, etc. to be transmitted.



MAGISTER Precision air handling cabinet

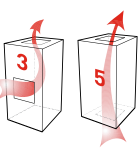
Fitting UNDER

Air supply via raised floor



Fitting OVER

Return air on front panel



Return air below

QUICK SELECTION

CW range - Chilled water

Units	CW40	CW53	CW78	CW100
Air flow rate (m ³ /h)	10 000	13 300	18 800	24 500
* Maximum operating pressure with M5 filtration /ePM10 50%	400	230	400	344
* Maximum operating pressure with F7 filtration /ePM1: 60%	400	141	400	261
Total/sensible cooling capacity (kW)	41.9 / 40	57.4/ 54	80.7 / 76	107 / 100
Water flow rate (m ³ /h)	7,2	9,8	14	18
Pressure drop (mWC) (Coil + valve)	6,4	9,6	8,1	7,1

Conditions: return air 24 °C 45% (RH)

Water temperature 7/12 °C

Units	CW40	CW53	CW78	CW100
Air flow rate (m ³ /h)	13 300	13 300	20 500	27 000
* Maximum operating pressure with M5 filtration / ePM10 50%	175	237	400	124
* Maximum operating pressure with F7 filtration / ePM1: 60%	66	148	400	30
Total/sensible cooling capacity (kW)	46 / 46	51/ 51	78 / 78	100 / 100
Water flow rate (m ³ /h)	7,9	8,8	13	17
Pressure drop (mWC) (Coil + valve)	7,5	7,7	7,5	6,2

Conditions: return air 26 °C 40% (RH)

Water temperature 10/15 °C

Units	CW40	CW53	CW78	CW100
Air flow rate (m ³ /h)	13 300	13 300	20 500	27 000
* Maximum operating pressure with M5 filtration /ePM10 50%	174	236	400	123
* Maximum operating pressure with F7 filtration /ePM1: 60%	67	145	400	30
Total/sensible cooling capacity (kW)	56 / 56	60/ 60	94 / 94	132 / 132
Water flow rate (m ³ /h)	9,6	10	16	23
Pressure drop (mWC) (Coil + valve)	10	10	10	10

Conditions: return air 32 °C 35% (RH) Water temperature 12/17 °C

* Maximum operating pressure dependent on air flow rate. If there is a heating coil present, see "heating coil" table.

The operation point can be adjusted directly via the controller. Hence all the air flow/operating pressure combinations are possible, with the values in the table above as the maximum values.





OPTIONS (AVAILABLE CAPACITIES)

Electric heaters

Units	CW						
	CW 40	CW 53	CW 78	CW 100			
Power (kW)	12	18	24	33,6			
Total current (A)	17,3	26	34,7	48,6			

Hot water support coil

Units	си	V40	CW53	си	/78	cw	100
Air flow rate (m ³ /h)	10 000	13 300	13 300	18 800	20 500	24 500	26 000
* Maximum operating pressure with M5 filtration /ePM10 50%	400	135	200	400	400	295	170
* Maximum operating pressure with F7 filtration /ePM1: 60%	400	25	115	400	380	216	80
Heating capacity (kW)	36	40	44	63	66	71	73
Water flow rate (m ³ /h)	1,5	1,7	1,9	2,7	2,8	3,1	3,1
Pressure drop (mWC) (Coil + valve)	2,2	2,6	2,8	5,3	5,8	6,6	6,9

Conditions: return air 17 °C 35% (RH)

Water temperature 80/60 °C

* Maximum operating pressure dependent on air flow rate. The operation point can be adjusted directly via the controller. Hence all the air flow/operating pressure combinations are possible, with the values in the table above as the maximum values.

Humidifier

Model	CW 40 to CW100
Steam flow rate (kg/h)	8
Electrical power (kW)	6
Current (A)	8,7

Ventilation

Units	CW							
	CM	/ 40	CM	/ 53	CM	78	CW	100
Air flow rate (m ³ /h)	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum	Nominal	Maximum
	10 000	13 300	13 300	13 300	18 800	20 500	24 500	27 000
* Maximum operating pressure with M5 filtration (ePM10 50% according to ISO16890)	400	171	229	229	400	400	343	157
* Maximum operating pressure with F7 filtration ePM1 60% according to ISO16890)	400	60	140	140	400	400	261	68

DESCRIPTION

Casing

Dual-wall construction (with M0/A1 fire rating).

RAL 7035 and 7024 grey precoated removable panel.

- 0.8 mm painted precoated exterior panel.
- Mineral wool, 25 mm thick.
- 0.8 mm galvanised interior panel.

Filtration

Filter cells.

Filter cells kept compressed against the counter frame with the gasket directly on the filter cells.

EN 779-2012 efficiency: M5

ISO16890 efficiency: ePM10 50%

Or

EN 779-2012 efficiency: F7

ISO16890 efficiency: ePM1: 60%

Filter fouling value monitored by analogue sensor and displayed by the controller.

Cooling coil cross-section

Copper tubes, aluminium fins.

Stainless condensate drain pan.

Stainless coil flanges (option).

2-way or 3-way control valve fitted and connected.

Ventilation cross-section

Centrifugal plug fan, associated with an electronically commutated (EC motor).

EC motor: fan adaptation via manual adjustment or "selfregulating" adjustment by the controller, depending on the room load - system air control.

The fan* also has a ModBus card which allows faults and settings such as the actual power input, current, rotation speed, etc. to be transmitted * except CW115.

OPTIONS

Electric heater

Fan-controlled operation.

Control by 2-stage operation or by progressive action (TRIAC). High-limit safety thermostat with automatic and manual reset.

Hot water air coil

1-row coil made of copper tubes with aluminium fins.

2- or 4-way progressive action valve fitted, and connected.

Electrics box

Power, command and control electrics box consisting of:

- Three-phase 400 V power supply + Earth.
- Main disconnect switch.
- Three-phase 400 V 50 Hz transformer with protection.
- Protection and control of all electrical components by a circuit breaker and contact switch.
- CIAT µAIR CONNECT2 control systems using PLC.
- Return air dry-bulb temperature control.
- Return humidity control, in supply or dehumidification mode.
- Water leak detection as standard.
- Remote control and fault summary contact.

Accessories (option)

Free cooling box.

Support sub-base for supply air via raised floor.

Cased sub-base with grille or damper.

Supply plenum.

Motorised damper on intake section.

Fire thermostat.

Supply air low limit sensor.

BACnet gateway (IP or MSTP).

Raised floor pressure management.

Changeover thermostat.

Humidifier

Humidifier with immersed electrodes and a CPY board to relay all information relating to the humidifier directly to the CIAT μAIR CONNECT2 PLC

- Stainless steel large surface area electrodes.
- Flow rate of 8 kg/h, depending on the model.
- Steam cylinder in a single easy to remove component.
- Drain pump and filling solenoid valve.
- Electronics board for operation management.
- Diffusion duct.

Operates using municipal water supply only (water conductivity of between 350 and 1250 μ S inclusive and hardness between 15 and 30°F). Do not use deionised or softened water.



CONTROL SYSTEM

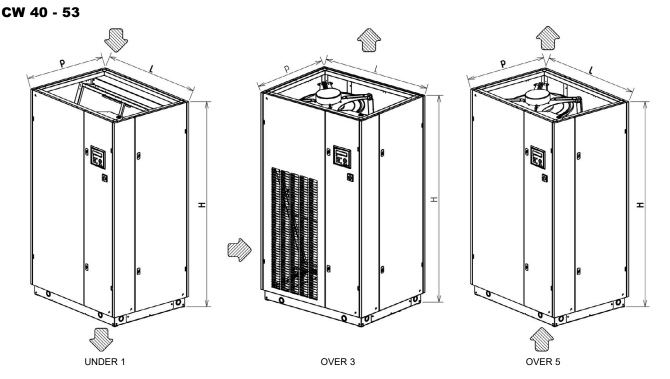
Unit control and monitoring:

CIAT µAIR CONNECT2 PLC

- 160-character display showing the operating instructions, operating states, faults and solutions. Configurable controller.
- Two fault levels.
- Monitoring of operating times.
- RS 485 output with Jbus/ModBus RTU protocol.
- Master/slave type management possible. (Backup, rotation and additions between the units)
- On special request, BacNet gateway (IP or MSTP) or ModBus/JBus TCP/IP gateway
- Bacnet gateway (IP or MSTP) optional
- Optional management of pressure in raised floor
- Optional changeover thermostat
- Bus management between the centrifugal plug fan and the μ AIR CONNECT2 controller.
- Transmits fan faults and settings such as the actual power input, current, rotation speed,
- etc. to the controller.

DIMENSIONS*

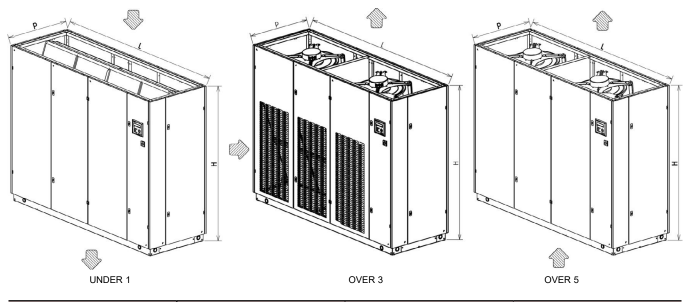




cw	н	L	D
40	1990	1190	800
53	1990	1520	890



CW 78 - 100



cw	н	L	D
78	1990	2070	890
100	1990	2620	890

WEIGHT

Chilled water (CW)

cw	40	53	78	100
Weight (kg)	350	385	545	635