



## 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 m<sup>3</sup>/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

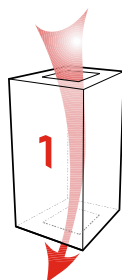
### ■ Magister CW - Chilled water

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.

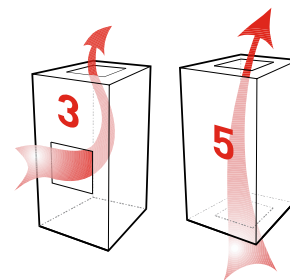
## ■ Fitting UNDER

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 <sup>3</sup> /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 <sup>3</sup> /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 <sup>3</sup> /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 <sup>3</sup> /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 <sup>3</sup> /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 <sup>3</sup> /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	CW40		CW53	CW78		CW100	
Air flow rate (m³/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 (m³/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							
	CW 40		CW 53		CW 78		CW 100	
Air flow rate (m <sup>3</sup> /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 "self-regulating" 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.

### ■ 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.

## 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.

### ■ 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 µS inclusive and hardness between 15 and 30°F). Do not use deionised or softened water.

## CONTROL SYSTEM

Unit control and monitoring:

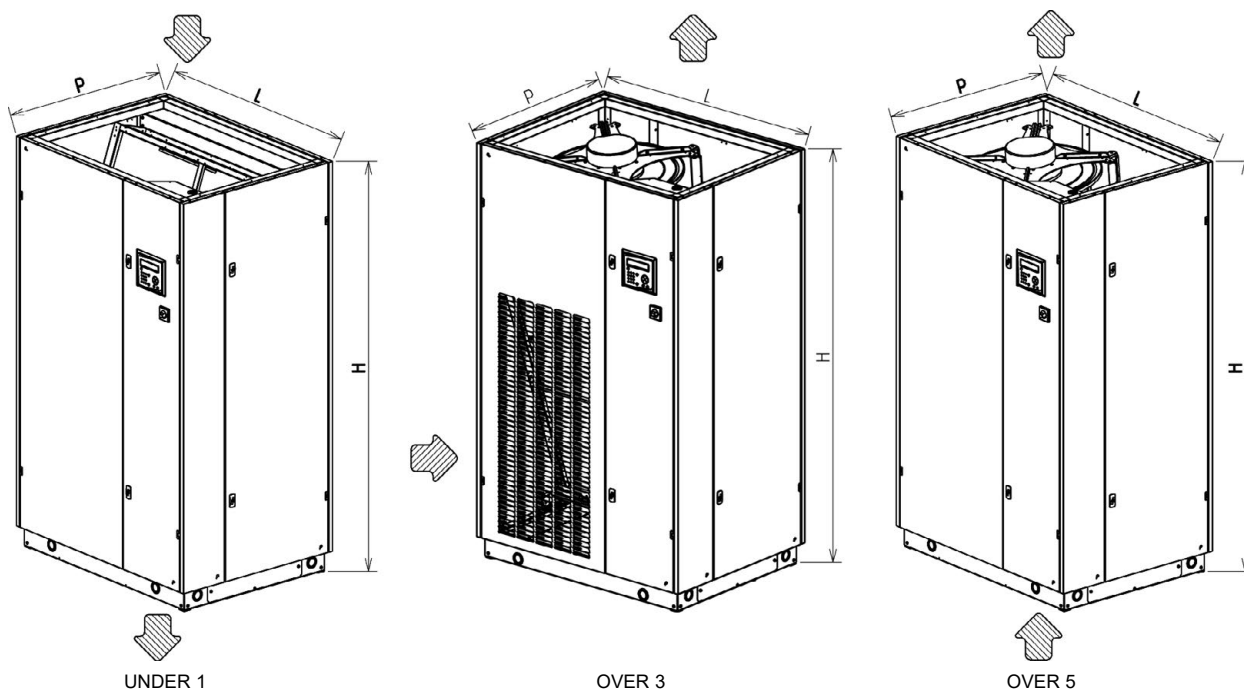
### CIAT $\mu$ AIR CONNECT2 PLC

- 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  $\mu$ AIR CONNECT2 controller.
- Transmits fan faults and settings such as the actual power input, current, rotation speed, etc. to the controller.

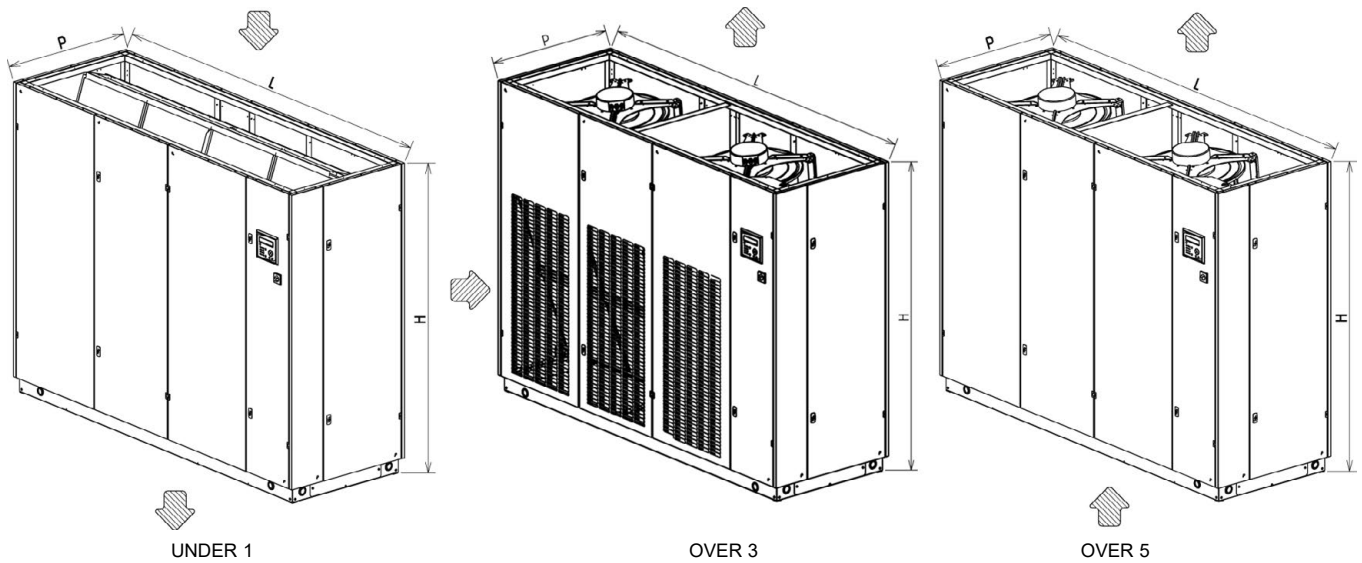


## DIMENSIONS\*

### CW 40 - 53



CW	H	L	D
40	1990	1190	890
53		1520	

**CW 78 - 100**


CW	H	L	D
78	1990	2070	890
100		2620	

**WEIGHT**
**Chilled water (CW)**

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