

CONDAIR CP3

POWERFUL AND USER-FRIENDLY







### Simple installation and maintenance

Designers have produced a unit characterised by both a high degree of functionality and superior ergonomic qualities. The Condair CP3 can therefore be rapidly installed, all components easily accessed for maintenance, and the steam cylinder can be inserted or removed with a minimum of effort.

#### **Optimised water consumption**

Integrated water management ensures that only the minimum of volume of water is de-scaled – a measure which is clearly reflected in reduced operating costs.

### Modbus, LonWorks and BACnet

Integration is the magic word when it comes to modern building management, and the Condair CP3 is a master in this field. The steam humidifiers can be integrated in building management systems via e-LINKS, regardless of whether these communicate by Modbus, LonWorks or BACnet.



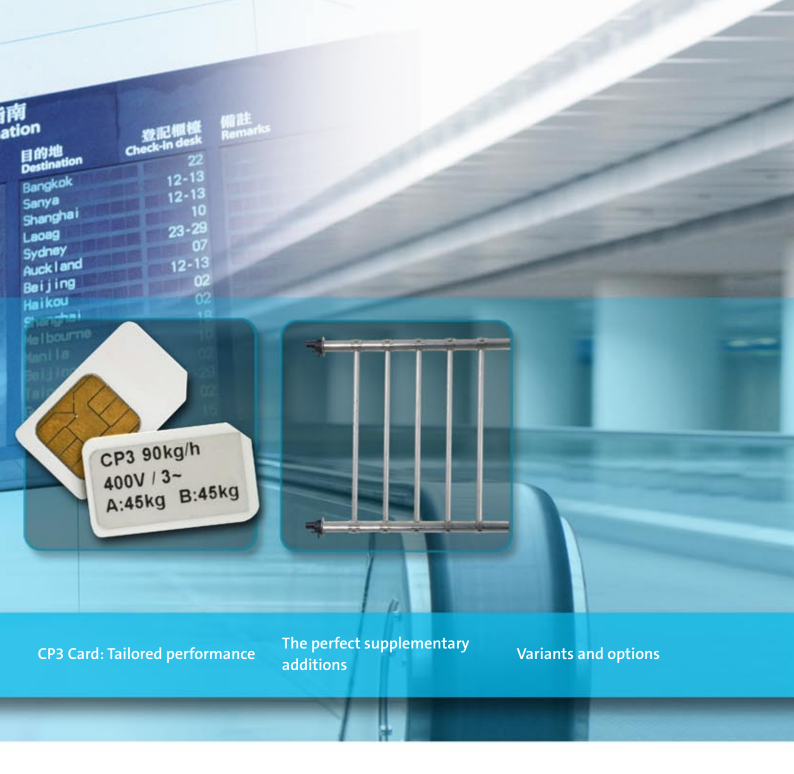




The Condair steam cylinder is the core element of the CP3. It is designed for optimised exploitation of the available water conductivity to achieve the desired steam output. Due to formations of deposits, the cylinder is replaced from time to time – an operation which only takes minutes.

Condair CP3 water management can do a lot more than simply drain off water. De-scaling adapts to the actual water quality and optimises water consumption, even where variable steam outputs are required. The system itself ensures that adequate fresh water is always available for steam production.

Operating your Condair CP3 is child's play. The multiple line LCD display indicates all operating parameters, and new values can be entered via the integrated keypad. The user-friendly software guides you reliably through the menu – even if you infrequently use the unit.



How many kilograms of steam per hour do you need for your application? Your humidifier can be programmed right down to the last kilogram with the aid of the CP3 Card. This enables the achievement of steam capacities tailored to suit specific requirements.

And, should you need more steam, simply combine up to four units by link up. This enables the achievement of steam outputs of up to 180 kg/h.

**OptiSorp:** The steam distribution system for short humidifying distances. A non-corrosive, turnkey unit ideal for uniform, precise steam distribution. OptiSorp can handle humidifying distances up to four times shorter than normal steam distributor pipes.

**Condair FAN:** The blower unit for direct humidifying of room air.

**Sensor/Controller range:** Optimise your humidifying system with a range of individually-suitable sensors and controllers.

For ON/OFF operation or continuous control.

**e-LINKS:** Building management integration with LON or BACnet.

The **Condair CP3 Basic** is the compact all-rounder: a maximum of two units can be linked, and remote indication is optionally available.

The **Condair CP3 Pro** is a veritable multitalent when it comes to linking and combination compatibility. In addition to a real-time clock and timer programming, remote signalling and e-LINKS are also integrated – for operation as a sole unit or team player and direct actuation or integration in the building control system.

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# CONDAIR CP3



Condair CP3

Characteristics	Pro	Basic	Option
5-line display	•	•	
Internal PI humidity controller	•	•	
Link-up system	•		
Self-diagnosis system	•	•	
Timer programming	•		
Real-time clock	•		
Analog output for current steam production	•		
Remote operating and error signalling	•		•
Adjustable de-scaling versions	•	•	
RS 485 interface with Modbus protocol	•		
Condair e-LINKS (BACnet/Lon Works)			•
Building management system			
Condensation trap			•
Pressure compensation set up to 10'000 Pa			•
Mounting rails			•

### Technical data

Heating voltage		Steam output/Power consumption					
		1 unit	1 unit	2 units	3 units	4 units	
400VAC/3, 5060Hz	kg/h	58	1625	52	105	152	
	kW	3.86.0	12.018.8	39	78.75	114	
	kg/h	915	2645	60	120	160	
	kW	5.811.3	19.533.8	45	90	120	
	kg/h			70	135	180	
	kW			52.5	101.5	135	
	kg/h			80			
	kW			60			
	kg/h			90			
	kW			67.5			
230VAC/3, 5060Hz	kg/h	58	1621	44	75	100	
	kW	3.86.0	12.015.75	33	56	75	
	kg/h	915	2230	50	90	120	
	kW	6.7511.25	16.522.5	37.5	67.5	90	
	kg/h			60			
	kW			45.5			
200V/3, 5060Hz	kg/h	58	1623	50			
	kW	3.65.8	11.616.5	36.25			
	kg/h	915	2431	60			
	kW	6.511	17.422.5	43.5			
230VAC/1, 5060Hz	kg/h	58					
	kW	3.86.0					
200VAC/2, 5060Hz	kg/h	58					
	kW	3.65.8					
Operating weight empty		21	28	28	28	28	
Operating weight filled		26	65	65	65	65	
Dimensions (W x H x D)	mm	456 x 620 x 280 559 x 667 x 350					
Control voltage		230VAC/1, 5060Hz					
Control signals		on/off, 05VDC, 010VDC, 15VDC, 210VDC, 016VDC, 3.216VDC, 020mA, 420mA					
Admissible duct		- 800 +1500 Pa					
air pressure							
Water quality		untreated drinking water					
Protection		IP 20					
Conformity		CE, GOST,VDE					

Solutions for Indoor Climate

HEATING
VENTILATION
COOLING
HUMIDIFICATION
DEHUMIDIFICATION

