



NORDMANN RC4 DC4

Space-saving, secure, reliable And a snap to operate





NORDMANN BE4



Safe and simple

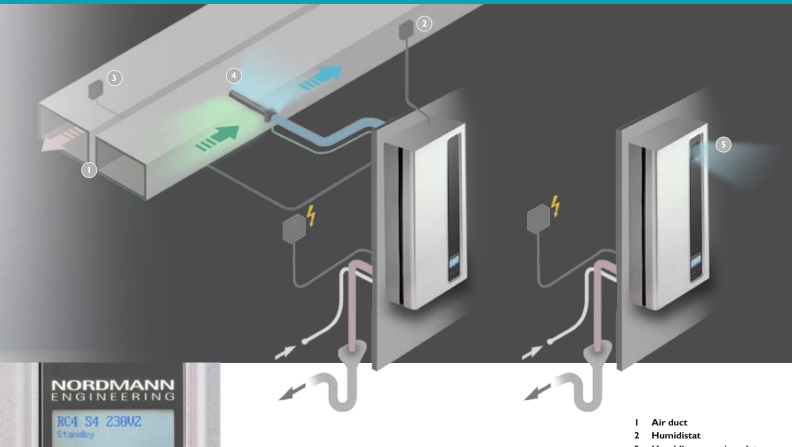
You don't have to be a technical wizard to understand the NORDMANN RC4/DC4: the housing lifts off completely and the cylinder can simply be removed and exchanged. The current-bearing components and electronics are so well protected that it is impossible to touch them when changing the cylinder.

The soul of discretion

Thanks to its simple, clear-cut design, relatively small size and – if desired – concealed water and power connections, the NORDMANN RC4/DC4 blends in perfectly with any environment.

Economy itself

The NORDMANN RC4/DC4 works to maximum efficiency with ordinary, untreated tap water. The integrated water management system ensures that even blowdown operations require a minimum of additional water.



The system of your choice: duct or direct room humidification

The NORDMANN DC distributes steam via a hose and distributor pipe directly into the duct. The NORDMANN RC with integrated ventilator guarantees perfect steam distribution throughout the entire room. The direction of the stream can be controlled with the help of slats.

Easy to use

On the NORDMANN RC4/DC4, all control values and instructions can be read off from the large liquid crystal display. The desired settings are entered in cleartext using the intuitive menu.

Fast, simple servicing

The humidifier's smart, revolutionary design permits safe, easy replacement of the cylinder. The electronics and other current-bearing components are effectively protected against water and cannot be touched.

Completely cable-free

An optional humidity sensor can be installed which transmits the room's relative humidity level wirelessly to the NORDMANN RC4/DC4, which then automatically adjusts output.

- 3 Humidity sensor/regulator
- 4 Steam distributor pipe
- 5 Direct room humidification



27.01.2011 10:15:01



2549070 1110





- I Powerful control electronics
- 2 Steam cylinder
- 3 Water inflow and outflow
- 4 User-friendly keypad and display

•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
	•
	•

Technical data RC4 DC4

	NORDM	ANN RC4	NORDMANN DC4		
Heating voltage	230V1~/5060Hz 240V1~/5060Hz 200V2~/5060Hz				
Steam output	2 kg/h	4 kg/h	2 kg/h	4 kg/h	
Max. electrical output	1.6 kW	3.1 kW	I.6 kW	3.1 kW	
Fan air volume	22	m³/h			
Sound pressure level	37 dB(A)				
Max. room size (guideline)	200 m ³	400 m³			
Operating weight empty	6.2 kg				
Operating weight filled	II kg				
Dimensions (W \times H \times D)	265 mm × 650 mm × 175 mm				
Control signals	On/Off (24VDC), 0-5VDC, 1-5VDC, 0-10VDC, 0.20mA, 4-20mA				
Water quality	untreated drinking water with a conductivity of 1251250µS/cm				
Admissible water pressure	IIO bar				
Admissible water temperature	1.40 °C				
Admissible ambient temperature	1.40 °C				
Admissible ambient humidity	max. 75 %rF				
Admissible duct air pressure	-0.80.8 kPa				
Protection	IP20				
Conformity	CE,VDE, GOST				

RC = for direct room humidification

DC = for duct humidification

