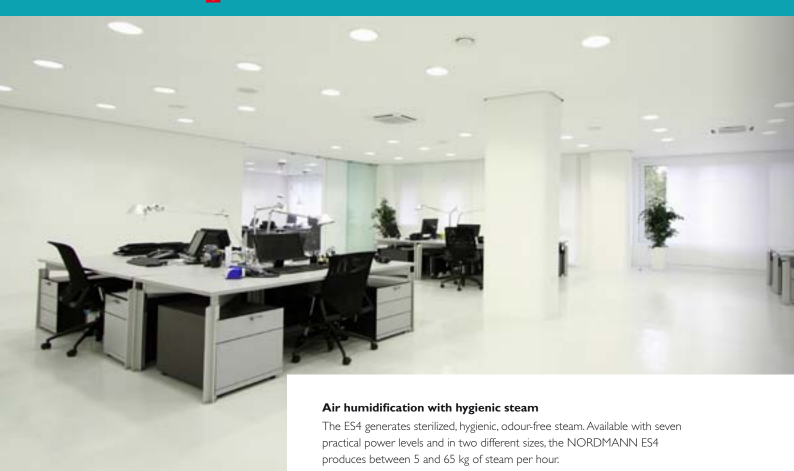




# NORDMANN E54

The smart solution: Economical, robust, efficient





## NORDMANN E54

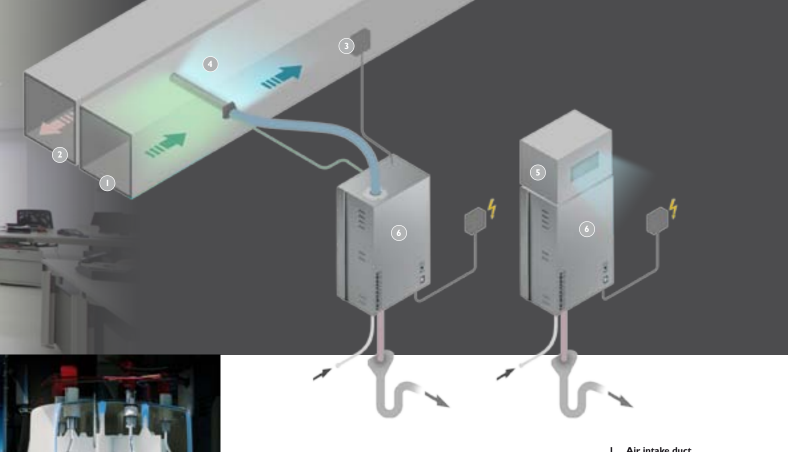


#### **Durable and rugged**

The high-quality finish guarantees a long service life. A robust, hot-dip galvanized housing contains NORDMANN's time-tested steam cylinders. All in all, an affordable and highly reliable humidification solution.

#### Easy to install

The front of the housing is removable, providing convenient access to all components. Installation and servicing work is quick and simple.



### The central element in the ES4 air humidifier is the NORDMANN steam cylinder.

The exchange cylinders are designed for use with ordinary tap water. The extra-large, galvanized electrodes have proved their reliability over many years of practical use.

In tandem with the electronically controlled water management system, the steam cylinder adapts perfectly to local water quality. This guarantees safe, reliable operation while reducing water consumption to a minimum. The cylinder can be changed in seconds and downtimes are kept as short as possible.

#### **Optimum steam distribution**

For normal requirements NORDMANN supplies stainlesssteel steam distributor pipes as standard. Where space is restricted the MultiPipe distribution system, which drastically reduces the distance travelled by the steam, is a practical alternative.

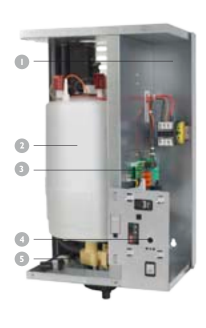
When direct room humidification is required, the NORD-MANN Fan4 system is the ideal choice.

- Air intake duct
- Exhaust air duct
- Humidistat
- Steam distributor
- Exhaust fan
- Steam humidifier









- Hot-dip galvanized housing
- 2 Steam cylinder
- 3 **Control electronics**
- 4 **LED** showing operating functions
- 5 Blowdown valve

#### **Technical data**

Steam output	kg/h		5	8	15	23	32	45	65	
Capacity range	kg/h		I-5	1.6-8	3-15	4.6-23	6.4-32	9-45	13-65	
Nominal power	kW		3.8	6.0	11.3	17.3	24.0	33.8	48.8	
Heating voltage*	Volt	Volt 400V / 3~ / 5060 Hz								
Nominal current	Ampere		5.4	8.7	16.3	24.9	34.7	48.8	70.4	
Classification	Туре		534	834	1534	2364	3264	4564	6564	
Heating voltage*	Volt	olt 230V / 3~ / 5060 Hz								
Nominal current	Ampere		9.4	15.1	28.2	43.3	60.2			
Classification	Туре		532	832	1532	2362	3262			
Heating voltage*	Volt 400V / 2~ / 5060 Hz									
Nominal current	Ampere		9.4	15.1						
Classification	Туре		524	824						
Heating voltage*	Volt 230V / I ~ / 50.60 Hz									
Nominal current	Ampere		16.3	26.1						
Classification	Туре		522	822						
Dimensions	Width mm		377	377	377	492	492	492	492	
	Height mm		612	612	612	351	351	351	351	
	Depth mm		279	279	279	670	670	670	670	
Net weight	kg		19	19	19	28	28	28	28	
Operating weight max.	kg		24	24	30	65	65	65	65	
Control voltage	230VAC/1,5060 Hz									
Control signal	On/Off (24VDC), 010V									
Admissible duct air pressure		-0.8	kPa1.5 k	Pa: overpre	essure kit (	option) up	to 10.0 kP	a		
Water quality	Untreated drinking water with a conductivity of 1251250 µs/cm									
Type of protection	IP20									
Conformity	CE,VDE, GOST									
Comorning	CL, VDE, GOST									

st other heating voltages on request

