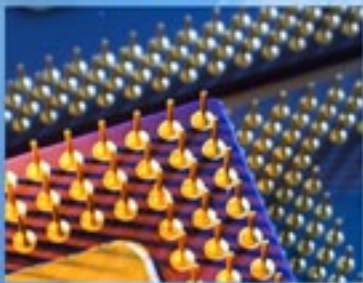




HUMIDIFICATION
THE STEAM HUMIDIFIER WITH
SCALE MANAGEMENT.
LOW MAINTENANCE. RELIABILITY.
AND SUPERIOR CONTROL ACCURACY

DEFENSOR Mk5





Key benefits

Why Defensor Mk5?

Flexible.

The resistive heating elements of the Defensor Mk5 generates – with demineralize or normal drinking water – between 5 and 80 kg/h steam.

Genial.

The patented, unique scale management guarantees long durability and short maintenance times.

Approved.

The Defensor Mk5 convinces users, planners and installers in all world and belongs since many years to the leading steam humidifiers.

Completely hygienic steam

A major advantage for planners and users: the Mk5 provides maximum safety in hospitals, clean rooms, food production and everywhere where an hygienic environment is of the utmost priority.

Patented scale management

Scale is collected in the spacious scale collector tank. This means: Long operation periods and very short maintenance interruptions.

High-quality materials

The stainless steel cylinder, level unit and heating elements are practically indestructible. The Mk5 is therefore still providing loyal service long after the accounts department has written it off.

Control accuracy of up to $\pm 1\%$

Logic and technology complement each other perfectly. The Mk5 is easy to install, safe to use and the required humidity can be simply set at the touch of a button: 48%, 72% or 97% – the Mk5 regulates linear and very precise.

Building management integration

The Defensor Mk5 is the perfect partner. It can be selectively operated with Modbus Standard, BACnet or LonWorks protocols, accepts all common control signal levels and indicates operating status and malfunctions. This saves time and enhances reliability.

Defensor Mk5

HUMIDIFICATION



Defensor Mk5



Patented scale management

Separated minerals fall automatically into the tank. Two bayonet connectors on the tank facilitate removal and emptying. This reduces the maintenance interval to a minimum and guarantees longer operation cycles.

Defensor®



Steam cylinder with level monitoring



Descaling pump



Electronic control

The steam cylinder is a stainless steel design, easy to clean and practically indestructible.

Mk5 users can take operational reliability for granted, thanks to the combination of the resistance principle, electronic water level monitoring and the cylinder. Normal drinking- and DI water can be processed.

The descaling pump is located directly above the collector tank. It de-scales clear water, with the deposits remaining in the collector tank. This means that the pump and waste water lines are kept free, a feature that makes the Defensor Mk5 one of the most popular steam humidifiers.

The Mk5 can be controlled at the touch of a button: simply select a steam output between 0 and 100% to suit your application.

The innovative control enables the achievement of a high degree of precision and ensures that ambient conditions remain constant – the best basis for high productivity and wellbeing in your company.



The perfect supplementary additions

**Two variants, two models:
The choice is yours...**

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.

Defensor 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 **Mk5 Visual** is the all-rounder for application areas with a control accuracy of up to $\pm 2\%$ for 0 to 100% steam output.

The **Mk5 Process** can be controlled with up to $\pm 1\%$ accuracy, making it ideal for applications in laboratories and clean rooms.

DEFENSOR Mk5

Characteristics

	Standard	Optional
Display	●	
Keep warm feature	●	
Internal PI humidity controller	●	
Self-diagnosis system	●	
Maintenance counter	●	
Precision 5-stage water level control	●	
Variable steam production 0...100%	●	
Pressure compensation set up to 10'000 Pa		●
Remote indication board		●
RS 485 interface with Modbus protocol		●
e-LINKS Building Management System, BACnet or LonWorks		●

Technical Data

Model		5	8	10	16	20	24	30	40	50	60	80
400VAC/3, 50..60Hz	kg/h	5.0	8.0	10.0	16.0	20.0	24.0	30.0	40.0	50.0	60.0	80.0
	kW	3.8	6.0	7.5	12.0	14.9	18.1	22.3	30.0	37.2	44.6	60.0
415VAC/3, 50..60Hz	kg/h	5.1	8.4	10.3	16.7	20.6	25.1	30.6	41.5	51.2	61.2	83.0
	kW	4.0	6.5	8.0	13.0	16.0	19.5	24.0	32.3	40.0	48.0	64.6
220VAC/3, 50..60Hz	kg/h	4.6	7.3	9.0	14.6	18.0	21.9	27.0	36.2	45.0	54.0	72.4
	kW	3.4	5.5	6.7	10.9	13.5	16.4	20.2	27.2	33.7	40.4	54.4
200VAC/3, 50..60Hz	kg/h	3.9	5.8	7.1	11.6	14.3	17.4	21.5	28.8	35.8	43.0	57.6
	kW	3.0	4.5	5.5	9.0	11.1	13.5	16.7	22.4	27.8	33.4	44.8
240VAC/1, 50..60Hz	kg/h	5.1	8.7	10.3								
	kW	4.0	6.5	8.0								
230VAC/1, 50..60Hz	kg/h	5.1	8.0	10.0								
	kW	4.0	6.0	7.4								
Operating weight empty (per unit)		36	36	37	38	41	43	43	44	84	86	88
Operating weight filled (per unit)		51	51	52	53	71	73	73	74	144	146	148
Number of units		1	1	1	1	1	1	1	1	2	2	2
Dimensions (W x H x D) in mm (per unit)		500 x 1087 x 437				594 x 1087 x 392						
Control voltage		230VAC/1, 50..60Hz										
Control signal		on/off, 0..1VDC, 0..5VDC, 0..10VDC, 1..5VDC, 2..10VDC, 0..20VDC, 0..20mA, 4..20mA, 140Ohm..10kOhm										
Admissible duct air pressure	Pa	-1000 ... 1500										
Water quality		untreated drinking water, softened or fully demineralized water										
Protection		IP 21										
Conformity		SEV,VDE										

Solutions for Indoor Climate

HEATING
VENTILATION
COOLING
HUMIDIFICATION
DEHUMIDIFICATION

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