

Technical Data Atomising System Vacuum Nozzles				
Туре	Vacuum Nozzle VN	Control Unit CU-1	Pilot Valve PV	Vacuum Valve Hy-W
Atomising Output [I/h]	max. 8	-	-	-
Water				
Water Supply [mm]	6 x 4	-	-	6 x 4
Water Drain [mm]	-	-	-	10 x 8
Air				
Control Air [mm]	-	6 x 4	6 x 4	6 x 4
Compressed Air [mm]	6 x 4	-	10 x 8	-
Electricity				
Electrical Power [W]	-	25	-	-
Electrical Supply [V/Hz]	-	230/50	-	-
Dimensions				
Height [mm]	35	250	88	124
Width [mm]	50	296	155	84
Depth [mm]	86	107	120	85

Subject to technical amendments without notice.



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Atomising System VN

Compressed air nozzle system for room humidification



- Low energy consumption
- Additional free cooling effect
- Stainless steel nozzles



Humidification for best conditions.

The tried and trusted principle

The HygroMatik vacuum nozzle atomising system atomises tap water with cleaned and dehumidified compressed air according to the injector principle. The compressed air flows through the nozzle. This generates a negative pressure which draws water into the nozzle. The water is then atomised into finest droplets, called aerosols.

The aerosols are generated in a closed system, i.e. at no point can standing water have contact with the air.

The system humidifies adiabatically, i. e. it provides a cooling effect for the ambient air.

Humidification for health and quality.

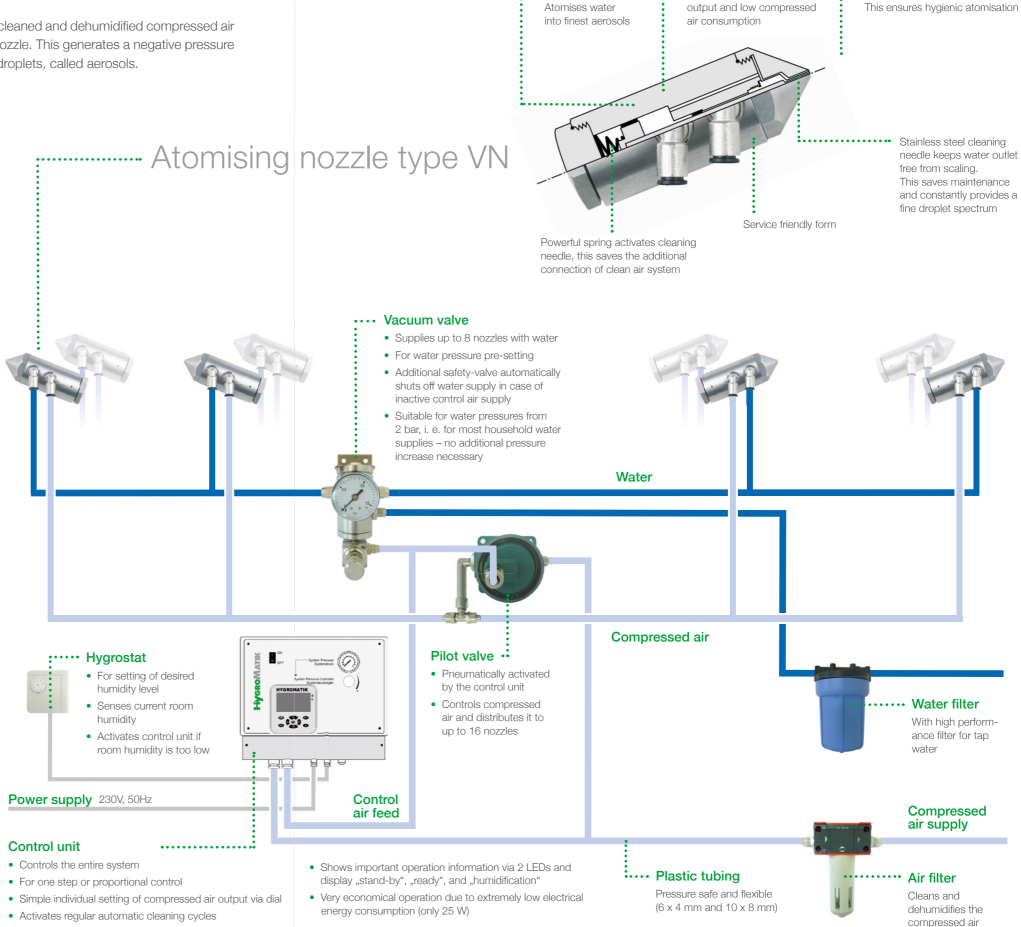
Correct humidity levels are essential for product quality and health. Dry air affects human well-being and has an adverse effect on growth and health in animal husbandry or greenhouses.

Exactly defined humidity levels are also fundamental in today's highly sophisticated production process environments.

The HygroMatik vacuum nozzle atomising system VN is installed in storage or production rooms and automatically supplies hygienic and energy-efficient air humidification.

Recommended humidity values:

50 - 80 % r.H. Printing and paper storage 45 - 55 % r.H. Electronic production processes Veneer storage 50 - 60 % r.H. Greenhouses 70 - 90 % r.H. 55 - 65 % r.H. Woodworking and storage Cool rooms 70 - 80 % r.H. 60 - 80 % r.H. Spray booths Leather production and storage 50 - 70 % r.H. 70 - 80 % r.H. Tobacco processing and storage Textiles (e.g. wood or cotton) 65 - 75 % r.H.



· · · High quality stain-

less steel nozzle.

*** Special nozzle design

guarantees high atomisation

: • • Water and air mix outside

the nozzle (injector principle).