

# CORRECT AIR HUMIDITY AS EFFICIENT PROTECTION OF HEALTH AND VALUABLE GOODS

When the air in rooms is too dry, it obtains humidity from anything present in the environment such as human skin, plants, wood etc. Both people's health and valuable goods such as fixtures and furnishings suffer from such processes.

## Versatile use

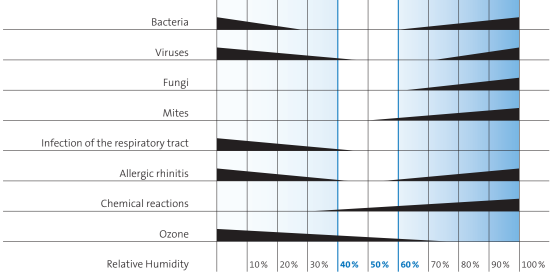
Modern evaporative humidifiers are, amongst other things, suitable for use in all private living areas, in offices or doctor's offices, in museums or galleries, in smaller concert or theater venues, in libraries or reading rooms as well as for value and quality-preserving storage of food, tobacco or wine, for example.

#### **Protection of values**

Dehydration, which arises as a result of the air being too dry, causes valuable string and keyboard instruments, precious cultural items such as paintings, antiques, sculptures, books and furnishings for example parquet or furniture, to sustain permanent, often irreparable damages because colors, coatings, timbers and other materials become brittle and cracked.

#### **Protection of health**

When air becomes too dry, it not only hampers a person's comfort, but also carries considerable health risks. A lack of air humidity encourages the spread of flu viruses, the outbreak of allergic symptoms or susceptibility to colds.



## Scofield/Sterling-Digramm:

The illustration presents correlations relevant for comfort and health protection at different room humidity levels. The risk posed by undesired microorganisms and the occurrence of specific symptoms of illness are minimal within the optimal range between 40 and 60 % relative humidity.

Newest studies also confirm that transmissions of viruses through particulate matter (e.g. through coughing) are significantly reduced at levels above 40 % relative humidity.

# THE RIGHT EVAPORATOR FOR ROOMS OF ALL SIZES









		Condair PureHum 1000 Pro	Defensor PH15	Brune B280	Brune B260	
Characteristics		Purification and Humidification	Purification and Humidification	Humidification	Humidification	
		Economical, hygienic user-friendly and powerful for rooms up to <b>1000 m</b> ³	Programmable efficient, discret and universal for rooms up to <b>580 m³</b>	Compact, comfortable, economical and quiet for rooms up to <b>max. 500 m³</b>	Compact, modern, quiet for rooms up to <b>max. 400 m</b> <sup>3</sup>	
Technical data						
Colors		White	White	RAL 9003 / RAL 7016	White	
Dimensions (W x H x D)	cm	85 x 63 x 39	73 x 61 x 37	64.5 x 66.5 x 29.5	60 x 67 x 31	
Weight netto	kg	28	25	14	17	
Power Consumption	W	130	72	45	65	
Water tank capacity	I	50	20	25	25	
Conformity		CE	VDE, CE, GS, GOST	CE	CE	
Capacity levels (automatic)		1 to 8	1 2 3 4	8	4	
Sound pressure level	dBA	32 to 58	33 38 45 50	32 to 44	34 to 40	
Air circulation rate	m³/h	700 to 1000	155 195 280 340	up to 500	up to 400	
Humidification capacity <sup>1)</sup>	l/h	1.7 to 2.6	0.8 1.1 1.5 1.7	1.2	1.0	
Humidification capacity <sup>2)</sup>	l/h	0.9 to 1.6	0.6 0.8 1 1.3	0.5	0.5	
For rooms up to a max. of	m³	420 to 1000	280 380 510 580	500	400	
Water level detector		•	•	•	•	
Silver Ionising			•		_	
UV disinfection		•		•	_	
Filter set for air cleaning		•	•			
Coarse dust filter G 4				•	•	
Water connection		•	•	•	•	
Control via radio hygrostat		•	•	•		
	,	· · · · · · · · · · · · · · · · · · ·				

1) at 25 °C and 20 % rH 2) at 23 °C and 45% rH • Standard • Option

