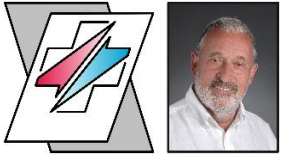


# References since 1987





# References since 1987



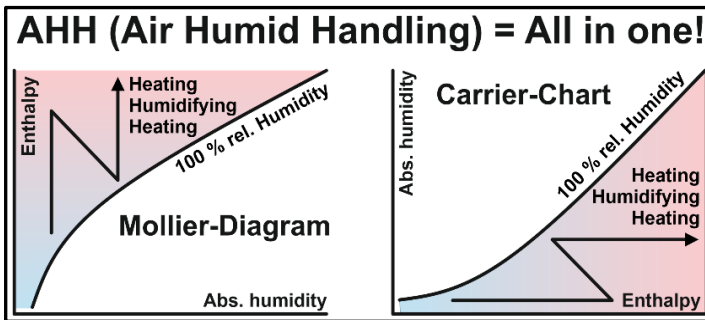
No	Country	Software application (Number of licenses)					Total
		AHH MDI AHU	HEH CCS	EAC DEH ESH	Diverse		
1	Germany	1521	287	83	40	1931	
2	Switzerland	933	151	33	16	1133	
3	Italy	616	80	2	27	725	
4	Netherlands	419	56	5	3	483	
5	Diverse	240	151	6	8	405	
6	France	298	0	3	0	301	
7	Austria	226	12	7	3	248	
8	Denmark	86	34	2	4	126	
9	Great Britain	24	64	6	7	101	
10	Turkey	4	65	8	5	82	
	<b>Total</b>	<b>4367</b>	<b>900</b>	<b>155</b>	<b>113</b>	<b>5535</b>	



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- AHH5
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    - AHH Mollier diagram and Carrier chart with all air processes. Range -100 / 300°C, 0 / 1000 g/kg, -5000 / 15000 m, 0.03 / 16 bar. 150 meteorological data locations, further locations from www.meteonorm.com. 3 different ranges of comfort zone from DIN and ASHRAE. Show your individual measurement points.
    - MDI Meteorological data interface, possibility to define the service times. Meteorological data based on www.meteonorm.com.
    - AHU Air-handling unit configurator, element handling per drag and drop. Approximately measurements, weights, pressure drops, prices.
    - EAC Economy comparison of circuit connected heat recovery systems. Variable air volume flows, amortization time, capital costs.
    - DEH Economy of air-handling units with different heat recovery systems. Variable air volume flows, amortization time, capital costs.
    - HEH Calculation of fin coils like heater, cooler, condenser, evaporator. Heater split, cooler split, services like dry, adiabatic and hybrid.
    - CCS Calculation of heat recovery circuit systems with fin coils. Different systems with foreign energy in the circuit.
    - ESH Glycol Re-Cooler with axial fans, outside or in air-handling units. Dry, adiabatic and hybrid service, container measurements.
    - Diverse GHH, Mollier-HT-diagram for different types of gases and steams. Spiral rib and circle rib heat exchangers.