

Calculation of relative humidity (RH) and condensation in air

Air condition 1		Air condition 2	
Absolute pressure	1	Absolute pressure	5.5
Temperature	30	Temperature	50
Relative humidity	100	Relative humidity	100
Saturated water vapor pressure	0.04185526	Saturated water vapor pressure	0.12173684
Water vapor pressure	0.04185526	Water vapor pressure	0
dry air pressure	0.95814474	dry air pressure	5.5
dry air density	1.11621964	dry air density	6.0106486
dry air specific volume	0.89588102	dry air specific volume	0.16637139
water vapor mass per kg of dry air	0.02717123	water vapor mass per kg of dry air	0.01407895
Total mass of 1kg of dry air + water vapor	1.02717123	Total mass of 1kg of dry air + water vapor	1.01407895
density of air/water mixture	1.14654871	density of air/water mixture	6.09527224
Specific volume air water mixture	0.87218274	Specific volume air water mixture	0.1640615
Dew point temperature	30	Dew point temperature air/vapor mixture	49.99
		Dew point temperature air/vapor mixture including condensed water	63.43

Relative humidity of air from wet bulb temperature		
Absolute pressure	1	bar(abs)
Ambient temperature	30	degr C
Wet bulb temperature	20	degr C
Psychometric difference		degr C
Saturated water vapor pressure ambient		bar(abs)
water vapor mass ambient		kg/kg dry air
dry air pressure ambient		bar(abs)
dry air density		kg/m ³
dry air specific volume		m ³ /kg
Total mass of 1kg of dry air + water vapor		kg
density of air/water mixture		kg/m ³
Dew point temperature		degr C
Relative humidity		%
<input type="button" value="Calculate"/>		

Calculation results	
Condensed water per kg of dry air	0.01309227 kg/kg

Bonded cement	
Air volume	nm ³
Tons of cement	tons
Condensed mass of water	kg
Bonded mass of cement with condensed water	kg %
Bonded mass of cement with water and vapor	kg %

Messages	
OK	

 Use *.* (dot) as decimal sign