

Calculation of relative humidity (RH) and condensation in air			
Air condition 1			
Absolute pressure	<input type="text" value="1"/>	bar(abs)	
Temperature	<input type="text" value="30"/>	degr C	
Relative humidity	<input type="text" value="100"/>	%	
Saturated water vapor pressure	0.04185526	bar(abs)	
Watervapor pressure	0.04185526	bar(abs)	
dry air pressure	0.95814474	bar(abs)	
dry air density	1.11621964	kg/m3	
dry air specific volume	0.89588102	m3/kg	
water vapor mass per kg of dry air	0.02717123	kg/kg dry air	
Total mass of 1kg of dry air + watervapor	1.02717123	kg	
density of air/water mixture	1.14654871	kg/m3	
Specific volume air water mixture	0.87218274	m3/kg	
Dew point temperature	<input type="text" value="30"/>	degr C	
Air condition 2			
Absolute pressure	<input type="text" value="5.5"/>	bar(abs)	
Temperature	<input type="text" value="50"/>	degr C	
Relative humidity	<input type="text" value="100"/>	%	
Saturated water vapor pressure	0.12173684	bar(abs)	
Watervapor pressure	<input type="text" value="0"/>	bar(abs)	
dry air pressure	5.5	bar(abs)	
dry air density	6.0106486	kg/m3	
dry air specific volume	0.16637139	m3/kg	
water vapor mass per kg of dry air	0.01407895	kg/kg dry air	
Total mass of 1kg of dry air + watervapor	1.01407895	kg	
density of air/water mixture	6.09527224	kg/m3	
Specific volume air water mixture	<input type="text" value="0.1640615"/>	m3/kg	
Dew point temperature air/vapor mixture	<input type="text" value="49.99"/>	degr C	
Dew point temperature air/vapor mixture including condensed water	<input type="text" value="63.43"/>	degr C	
Relative humidity of air from wet bulb temperature			
Absolute pressure	<input type="text" value="1"/>	bar(abs)	
Ambient temperature	<input type="text" value="30"/>	degr C	
Wet bulb temperature	<input type="text" value="20"/>	degr C	
Psychrometric difference	<input type="text"/>	degr C	
Saturated water vapor pressure ambient	<input type="text"/>	bar(abs)	
water vapor mass ambient	<input type="text"/>	kg/kg dry air	
dry air pressure ambient	<input type="text"/>	bar(abs)	
dry air density	<input type="text"/>	kg/m3	
dry air specific volume	<input type="text"/>	m3/kg	
Total mass of 1kg of dry air + watervapor	<input type="text"/>	kg	
density of air/water mixture	<input type="text"/>	kg/m3	
Dew point temperature	<input type="text"/>	degr C	
Relative humidity	<input type="text" value=""/>	%	
<input type="button" value="Calculate"/>			
Calculation results			
Condensed water per kg of dry air	<input type="text" value="0.01309227"/>	kg/kg	
Bonded cement			
Air volume	<input type="text"/>	nm3	
Tons of cement	<input type="text"/>	tons	
Condensed mass of water	<input type="text"/>	kg	
Bonded mass of cement with condensed water	<input type="text"/>	kg	<input type="text" value=""/>
Bonded mass of cement with water and vapor	<input type="text"/>	kg	<input type="text" value=""/>
Messages			
OK OK OK OK OK			
<input type="button" value="END"/>		Use *.* (dot) as decimal sign	
<input type="button" value="Show psychrometric chart at sea level"/>			