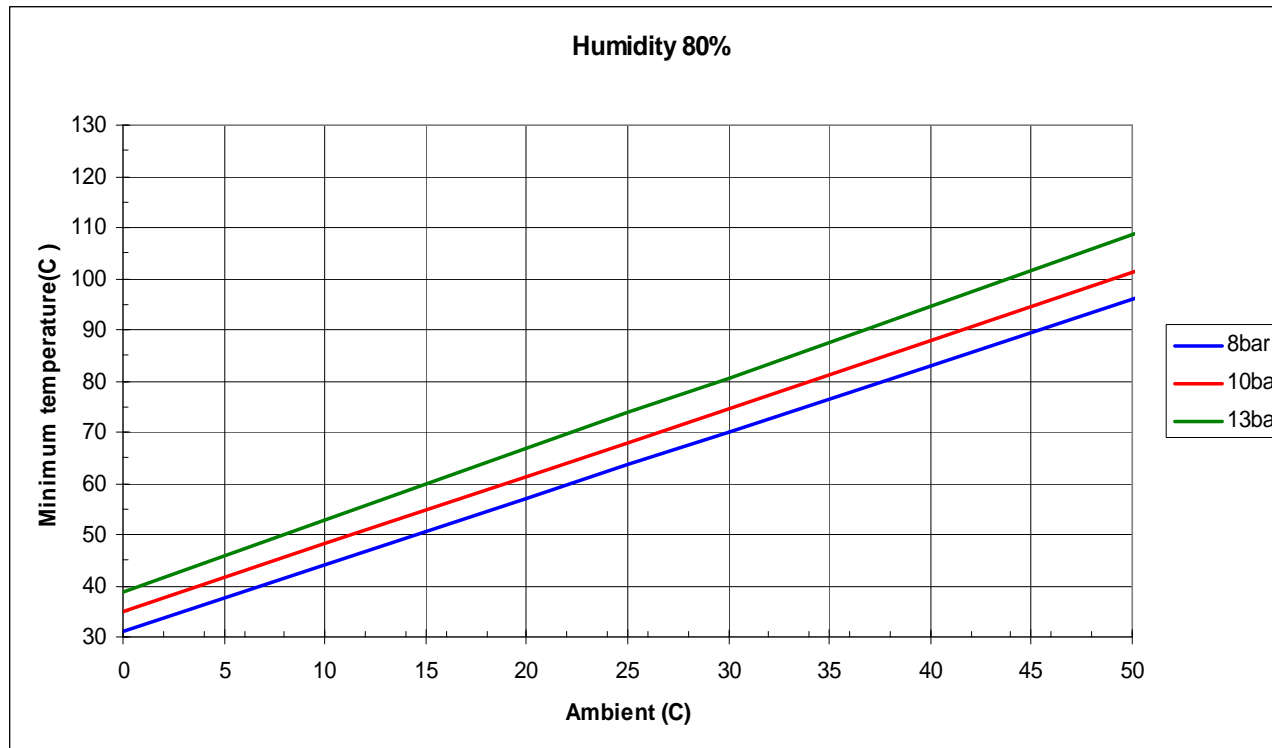


# Water condensate – Temperature



- When compressing air, the amount of water is increasing proportionally to the compression ratio
- When the ambient temperature and humidity is increasing, the running temperature must be increased proportionally to avoid condensation of water
- Above diagram shows minimum running temperatures in order to avoid condensation with 80% relative humidity.