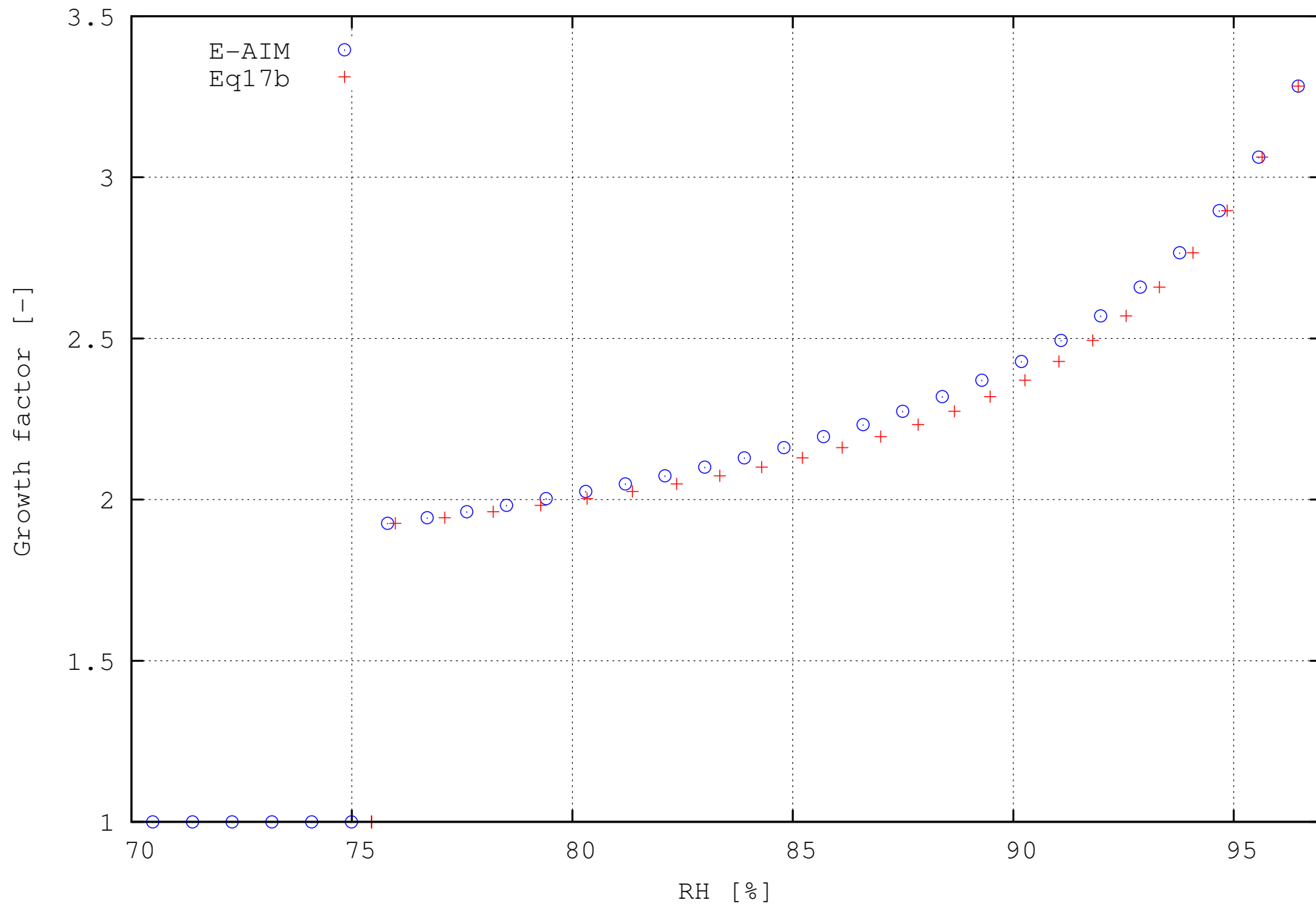
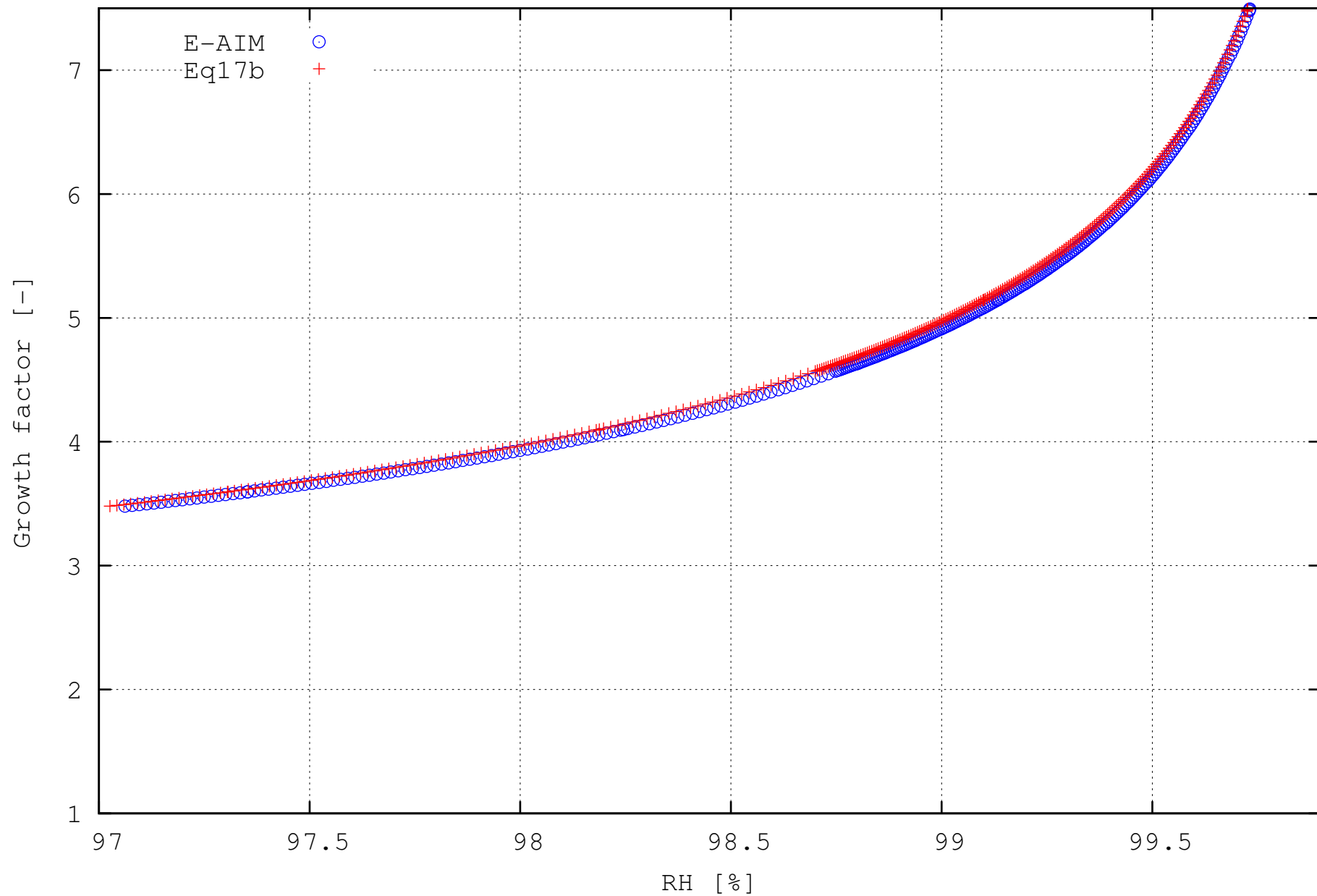


NaCl with dry diameter $d=1[\mu\text{m}]$ at $T=298.15\text{ [K]}$ - $v_i = 1.737506$



NaCl with dry diameter $d=1[\mu\text{m}]$ at $T=298.15$ [K] - $v_i = 1.737506$



NaCl with dry diameter $d=1[\mu\text{m}]$ at $T=298.15$ [K] - $v_i = 1.737506$

