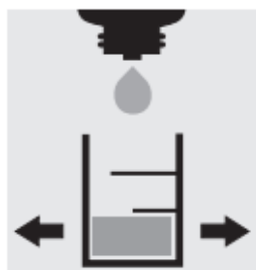


# MQuant® 108048

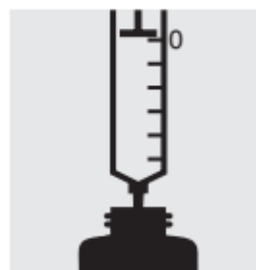
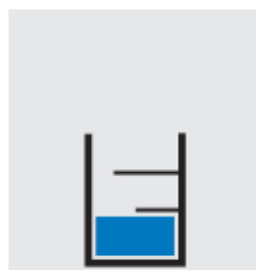
0.25 - 25 °e    0.2 - 20 °d    0.36 - 36 °f  
ANC / SBV / TAC /  $K_{S4.3}$ : 0.1 - 7.2 mmol/l



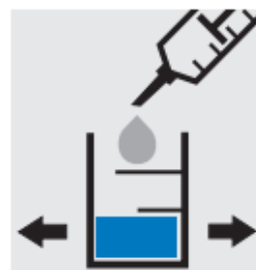
5 ml



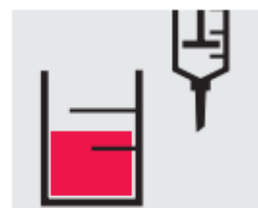
3 x CH-1



CH-2



X x CH-2



°d  
ANC [mmol/l]

**4.3 < pH < 8.2: ANC / SBV / TAC /  $K_{S4.3}$  = mmol/l  $\text{HCO}_3^-$**   
**(mmol/l  $\text{HCO}_3^-$  x 61.02 = mg/l  $\text{HCO}_3^-$ )**

