## Step by step instructions

**KRE 121** 

Example: 6 samples

Additionally required: Thermostat (30 min. preheated)



1. Pipette 1 mL buffer solution in each cuvette Close cuvettes



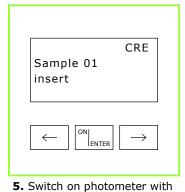
2. Incubate cuvettes 7 minutes in the preheated thermostat



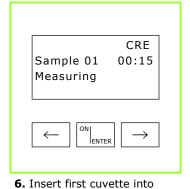
3. Insert 500 µL sample in each cuvette Note: Work on each cuvette individually and return it immediately in the thermostat to avoid cooling.



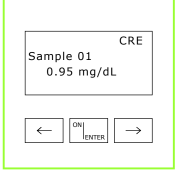
**4.** After pipetting the last sample, incubate cuvettes exactly for 1 minute Meanwhile switch on photometer



ON/ENTER Wait for device check, confirm with ON/ENTER Select CRE 121, confirm with ON/ENTER



photometer Time (2 minutes) is displayed



7. Read measured value



8. After the display of sample 1 proceed immediatly with all other cuvettes in the same way