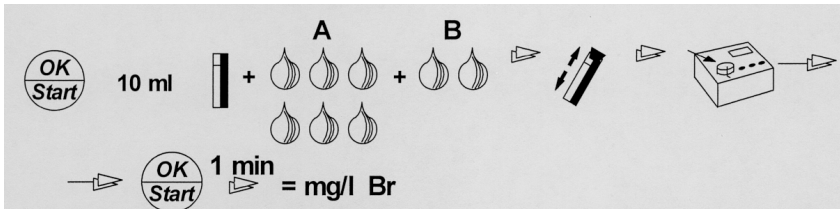
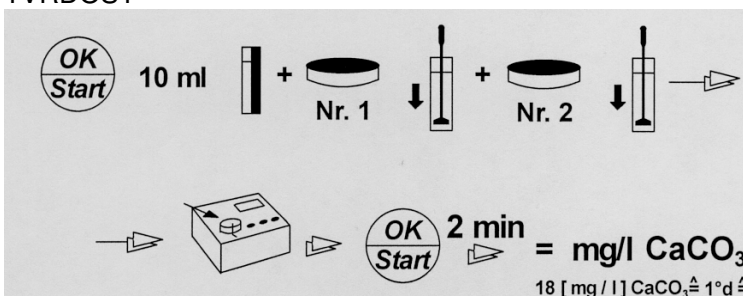
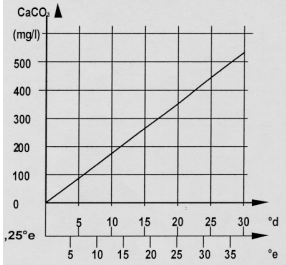
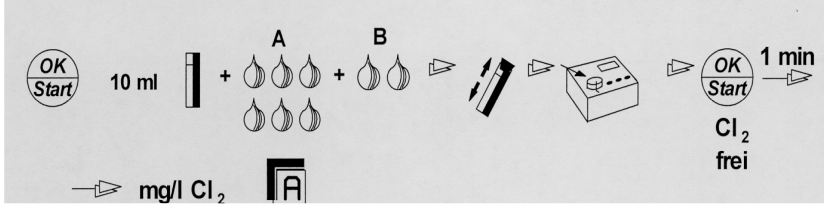
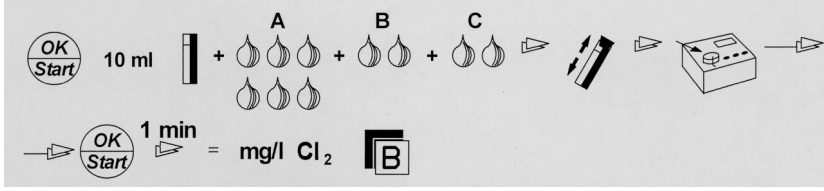


Perfekte Wasserpflege mit dinotec

Zkrácený návod pro Photolyser 300

Standartní program (2.5b)

1	<p>BROM (Br), 0 – 10 mg/l</p>  <p>10 ml + A + B → 1 min = mg/l Br</p>	<p>Reagenz Brom A 1410-102-00 Reagenz Brom B 1410-103-00 DPD</p>
2	<p>HÄRTE TVRDOST</p>  <p>10 ml + Nr. 1 + Nr. 2 → 2 min = mg/l CaCO₃</p> <p>18 [mg / l] CaCO₃ ≙ 1°d ≙ 1,25°e</p>	<p>Reagenz CaCO₃ 1410-306-00</p> 
3 a	<p>FREIES CHLOR VOLNÝ CHLOR</p>  <p>10 ml + A + B → 1 min = mg/l Cl₂</p>	<p>Reagenz A 1410-102-00 Reagenz B 1410-103-00 DPD</p>
3 b	<p>GESAMTCHLOR CELKOVÝ CHLOR</p>  <p>10 ml + A + B + C → 1 min = mg/l Cl₂</p>	<p>Reagenz C 1410-104-00 DPD</p>
3 c	<p>GEBUNDENES CHLOR VÁZANÝ CHLOR</p> <p>B – A = xx mg/l gebundenes Chlor, vázaný chlor</p>	

