



Method(e):

0551

5.0–50.0 mg/L P

0552

15–150 mg/L PO_4^{3-}

0553

10–115 mg/L P_2O_5

20–80 %:

5.0 14.0

41.0 50.0 mg/L P

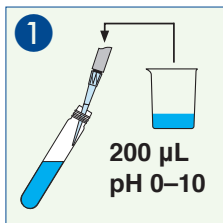
15 42

123 150 mg/L PO_4^{3-}

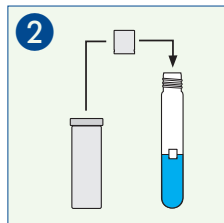


REF 985 055

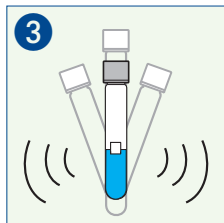
1/2



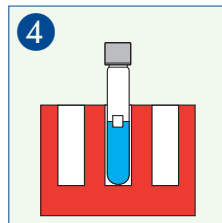
Probe / Sample
Échant. / Muestra



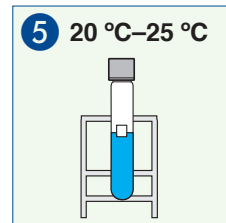
1 x **NANOFIX R2**



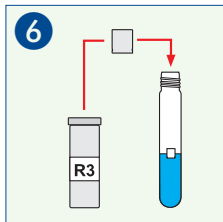
Schütteln / Shake
Agitar / Agitar



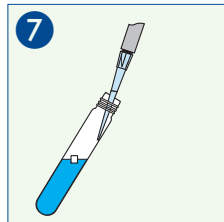
120 °C / 30 min
100 °C / 1 h



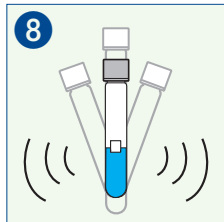
Abkühlen / Cool
Refrroidir / Enfriar



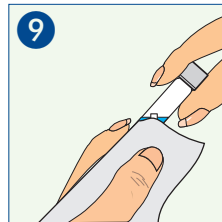
1 x **NANOFIX R3**



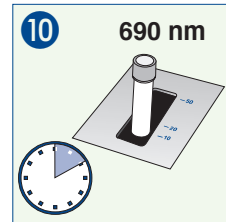
200 µL **R4**



Schütteln / Shake
Agitar / Agitar



Säubern / Clean
Nettoyer / Limpiar



Messen / Measure
Mesurer / Medir

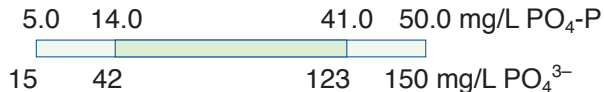
A037181 / 985 055 / 0814



Method(e):

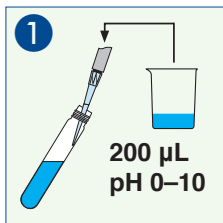
0554 5.0–50.0 mg/L PO ₄ -P	0555 15–150 mg/L PO ₄ ³⁻	0556 10–115 mg/L P ₂ O ₅
--	---	---

20–80 %:

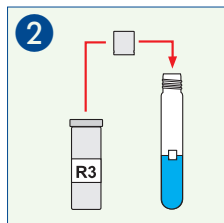


REF 985 055

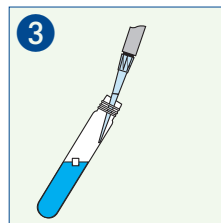
2/2



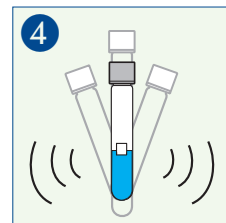
Probe / Sample
Échant. / Muestra



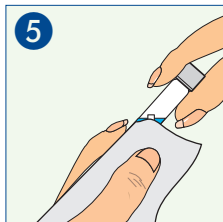
1 x NANOFIX R3



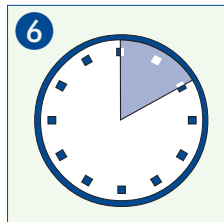
200 µL R4



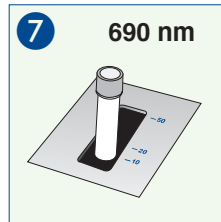
Schütteln / Shake
Agiter / Agitar



Säubern / Clean
Nettoyer / Limpiar



10'00 min



Messen / Measure
Mesurer / Medir