


Name	Auto-analyzer Systea Flowsys
Description	<p>Continuous Flow Analyzer for macronutrients</p>  <p>It allows the determination of the following inorganic nutrients:</p> <ul style="list-style-type: none"> <li>• ammonium ion <li>• nitrate ion <li>• nitrite ion <li>• ion orthophosphate <li>• silicate ion
Services provided	<p>Determination of dissolved inorganic nutrients in natural samples.</p> <p>Determination of dissolved inorganic nutrients in algal cultures.</p> <p>Determination of dissolved inorganic nutrients in controlled condition experiments.</p> <p>Determination of total and dissolved organic Nitrogen and Phosphorus (following oxidative digestion)</p>
Contacts	<p>Augusto Passarelli</p> <p>Tel. +39 081 5833240</p> <p>e-mail: augusto.passarelli(at)szn.it</p>