## Tablet Count Kits



These tests are particularly useful for the routine control of industrial waters such as boiler water and cooling water systems, as well as in swimming pools, natural waters and similar applications:

- Intuitive test methods suitable for use by all personnel with mininum training required
- Cost-effective and provides quick results on-site
- Can be used as a stand-alone kit or combined with comparator or photometer-based kits
- Wide range of test concentrations can be measured.

Parameter	Measurement Range	Part Code (approx. 50 tests)
Alkalinity M	0 - 1000 mg/L CaCO <sub>3</sub>	AS071
Alkalinity P	0 - 1000 mg/L $CaCO_3$	AS073
Alkalinity P/Caustic	0 - 1000 mg/L $CaCO_3$	AS075
Calcium Hardness	$0$ – $500$ mg/L $CaCO_3$	AS077
Chloride	0 - 1000 mg/L CI	AS079
Cleaning Acid Strength	0 - 10%	AS078
Hardness LR	0 - 50 mg/L CaCO <sub>3</sub>	AS097
Hardness	$0$ – $500$ mg/L $CaCO_3$	AS096
Hardness Yes/No	4, 8, 20 mg/L CaCO <sub>3</sub>	AS101
Nitrite	0 - 1500 mg/L $NaNO_2$	ASIII
Sulfite LR	$\rm 0$ - $\rm 50~mg/L~Na_2SO_3$	AS144
Sulfite HR	0 - 500 mg/L $Na_2SO_3$	AS145
Sulfate	0 - 200 / 3000 mg/L SO <sub>4</sub>	AS154
Organophosphonate	0 - 20 mg/L Active OP	AS158
QAC (Quatest)	0 - 500 mg/L QAC	AS165
Tannin	0 - 200 mg/L Tannin	AS171