

Drop Count Kits



Dropper titration provides a cost effective and accurate means of determining water quality in the field. Palintest provide an extensive range of tests based on this technology, and the kits are available for use in a wide range of applications. Carefully chosen chemistries and easy to follow, pictorial instructions make drop tests simple to perform with accurate results:

- Cost effective method of testing, with no expensive equipment necessary
- Simple to use - tests can be easily performed by non-technical personnel, with minimum training
- Individual test kits can be combined in order to build a bespoke portable kit.

PT202 Standard Drop Count Kit

Standard Drop Count Kit includes two sample vessels, two square test tubes, 20 mL syringe, crush/stir rod and full instructions. Contains no reagents.

Parameter	Measurement Range	Part Code
Alkalinity M	0 - 300+ mg/L	DC510
Alkalinity M	0 - 1200+ mg/L	DC511
Alkalinity P	0 - 300+ mg/L	DC515
Alkalinity P	0 - 1200+ mg/L	DC516
Alkalinity P/OH	0 - 1200+ mg/L	DC520
Calcium Hardness	0 - 300+ mg/L	DC525
Calcium Hardness	0 - 600+ mg/L	DC526
Chloride	0 - 150+ mg/L	DC533
Chloride	0 - 600+ mg/L	DC534
Hardness (Total)	0 - 30+ mg/L	DC541
Hardness (Total)	0 - 300+ mg/L	DC543
Hardness (Total)	0 - 600+ mg/L	DC544
Organophosphonate	0 - 30+ mg/L	DC548
Nitrite	0 - 1500+ mg/L	DC562
Sulfite	0 - 150+ mg/L	DC565
Sulfite	0 - 600+ mg/L	DC566
Tannin	0 - 300+ mg/L	DC575