



Be Right™



Construction Effluent Monitoring Kit

Product #: 2527100
ZAR Price: Contact Hach
Ships within 1 week

Kit for monitoring pH and turbidity of construction site stormwater effluent. Ideal for compliance monitoring in states, such as California and Washington, with numeric limits included in the Construction General Permit.

Easy on-screen assisted turbidity calibration and verification

Save time and get accurate results with the 2100Q's easy-to-follow interface that eliminates the need for complicated manuals to perform routine calibrations.

Accurate for rapidly settling turbidity samples

The 2100Q's innovative Rapidly Settling Turbidity mode provides accurate measurements for difficult to measure, rapidly settling samples. An exclusive algorithm that calculates turbidity based on a series of automatic readings eliminates redundant measurements and estimating.

Longer pH electrode life

The unique double junction electrode design and increased reference gel volume give you significantly longer electrode life. Replaceable electrode lets you reuse the tester body many times over, which saves you money.

Convenient testing in the field

Kit includes all the equipment you need to easily calibrate the instruments and measure samples in the field. Just supply your own distilled water for rinsing.

Optical system for precision in the field

The two-detector optical system compensates for color in the sample, light fluctuation, and stray light, enabling analysts to achieve laboratory-grade performance on a wide range of samples, even under difficult site conditions.

Specifications

Warranty: 12 months
What's included?: 2100Q Portable Turbidimeter (2100Q01), Pocket Pro+ pH Tester (9532000), SINGLET pH buffer combination pack (pH 4.01 & 7.00) (2769920), 2 x 120 mL sample containers (2552200), 250 mL wash bottle (62031) for rinse water, and a hard-sided carrying case (4660500).

What's included?

2100Q Portable Turbidimeter (2100Q01), Pocket Pro+ pH Tester (9532000), SINGLET pH buffer combination pack (pH 4.01 & 7.00) (2769920), 2 x 120 mL sample containers (2552200), 250 mL wash bottle (62031) for rinse water, and a hard-sided carrying case (4660500).