



TOC cuvette test (difference method) 2-65 mg/L C, 25 tests

Product #: LCK380 Hazardous

AED Price: Contact Hach



LCK cuvette tests: Minimum amounts of reagents, maximum safety.

Pre-dosed reagents for maximum safety. Easy to use and photometric evaluation, packaged in a fully equipped box. Approved for consent limits. Environmentally friendly due to less chemicals.

Precise and reliable measurement values

Maximum safety for users, thanks to the closed system and low amounts of reagents

Convenient and error-free dosing of the reagents

Barcode label for automatic recognition in the photometer

Differentiation between tests and measuring ranges by means of colour-coding

Specifications

According to standard: DIN 38409-H3

Description: Total Organic Carbon

Digestion required: yes EPA compliant: N/A

Instrument: DR3900, DR6000, DR1900, DR2800, DR3800, DR5000

Measuring range: 2 - 65 mg/L C

Measuring range (2): TC 12 - 75 mg/L C Measuring range (3): TIC 10 - 73 mg/L C

Method: Difference Method (TOC is determined as the difference between the TC and TIC values),

Persulphate Digestion

Number of tests: 25
Parameter: TOC
Platform: LCK

Storage conditions: 15 - 25 °C

•	Gloves, Disposable, Powder Free, Nitrile, Large (Item 2550503)	