



COD Digestion Vials, High Range, pk/150

Product #:
USD Price:
Ships within 3-5 weeks

2125915
Contact Hach



Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accommodate these items.

Contains mercury. Dispose of according to local, state and federal regulations.

For determination of high range Chemical Oxygen Demand (COD) by the Reactor Digestion method.

US EPA approved for wastewater analysis using Hach Method 8000.

Range: 20 -1500 mg/L COD. Pack of 150 vials.

EPA Approved

Low Range (LR) and High Range (HR) vials are approved by the USEPA for NPDES reporting of wastewater COD concentrations.

Simpler and Safer

Prepared COD reagents eliminate the need for measurement of corrosive and toxic chemicals. Just add sample to the COD vial, digest and measure. Photometric measurements provide accurate results without the equipment and effort required for titrations.

Easy Disposal

Small reagent volumes used in Hach COD vials minimize the volume of spent silver, mercury and chromium waste. Customers in the contiguous 48 United States benefit from the availability of the ezCOD waste recycling program, which provides comprehensive transportation and disposal of COD vials.

Specifications

Digestion Required:	Yes
EPA compliant:	Yes
Instrument:	All except DR/820, PC II
Method:	8000
Method Name:	Reactor Digestion
Number of tests:	150
Parameter:	Chemical Oxygen Demand
Range:	20 - 1500 mg/L