

SCP SCIENCE

RECYCLING PROGRAM

SAVE TIME, MONEY & THE ENVIRONMENT

Safer: no need to
separate glass and
liquid

Avoid contaminating
your lab waste with
Mercury

Streamlined pick-up
and delivery cycle

ORDER YOUR RECYCLING
CONTAINERS FROM
SCP SCIENCE

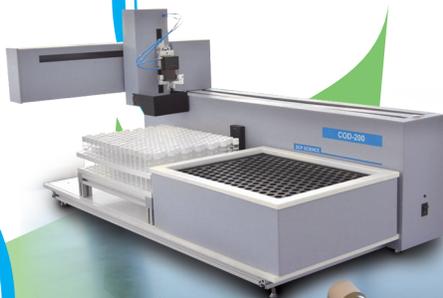
Choose from
5 Gallons or
30 Gallons

CALL FOR PICKUP
AND DELIVERY OF
RECYCLING
CONTAINER



TEST FOR COD USING
PREFILLED DIGESTION
TUBES AND THE COD-200
AUTOMATED ANALYZER

Low Range (to 150 ppm)
Mid Range (to 1500 ppm)
High Range (to 15000 ppm)



AccuSPEC COD DIGESTION TUBES

AccuSPEC COD Digestion Tubes are standard 16 mm tubes that have been pre-filled with the reagents required for EPA 410.4, ISO 15705, DIN 38409 and Standard Methods 5220. Available in three ranges, the solution contains mercuric sulfate ($HgSO_4$) to remove up to 2000 ppm of chloride interference.

Simply add 2 ml of sample to the tube, tightly replace the screw cap, and mix the contents by inverting the tube a few times. Place the vials in the **EasyPREP COD-200**, **DigiPREP CUBE** or other reactor, set to 150 °C, and allow to reflux for 2 hours. Once cooled to room temperature, the samples can be measured spectrophotometrically.

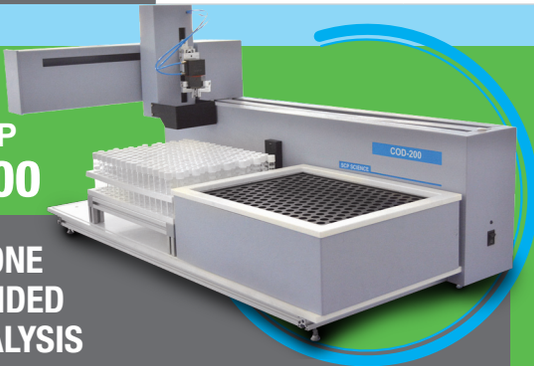
Concentration	25 tube box + 1 QC	Case of 200
0 - 150 ppm	250-130-006	250-130-007
0 - 1500 ppm	250-130-016	250-130-017
0 - 15,000 ppm	250-130-026	250-130-027



EasyPREP COD-200

ALL-IN-ONE UNATTENDED COD ANALYSIS

AUTOMATES MIXING, HEATING, COOLING AND ANALYSIS
DESIGNED FOR PERMANGANATE AND DICHROMATE METHODS
FOLLOWING EPA, DIN & ASIAN NORMS.



AccuSPEC COD CONTROL SOLUTIONS

AccuSPEC COD Control Solutions are critical components for COD analysis. Use Control Solutions to help build the required calibration curve in conjunction with AccuSPEC COD Digestion Tubes.

Concentration	125 ml	500 ml	1 L
100 mg/l O ₂	250-130-512	250-130-550	250-130-551
1000 mg/l O ₂	250-130-602	250-130-600	250-130-601
10 000 mg/l O ₂	250-130-652	250-130-650	250-130-651

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WANT TO PARTICIPATE ?
CONTACT YOUR SALES REPRESENTATIVE TODAY!

