

COD Tester (COD 측정기)

942-060/061/063



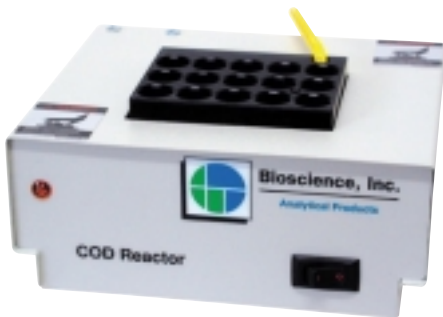
942-060/061/063

COD Tester 특징

- 저렴한 가격
- US EPA 410.4 Standard Methods 5220 만족
- 마이크로 프로세서 내장
- 자동 영점 기능
- 시약 전처리 불필요
- 종류
 - COD 낮은범위 (5 ~ 150 ppm)
 - COD 중간범위 (20 ~ 900 ppm) : 사용 권장
 - COD 높은범위 (100 ~ 4,500 ppm)

COD Tester 용도

- 산업폐수, 방류수, 정수장
- 먹는물, 음용수, 수집측정



COD Reactor (선택품목)

SPECIFICATIONS

Model	COD Tester
COD Reactor	- Hold up to 15 or 30 reagent tubes(16mm) for digestion at 150°C - Compact and solidly built, the units are factory set to the correct temperature - Units include a chemical resistant safety shield and a thermometer.
COD Tubes	- Standard tubes meet the official requirements of USEPA - They contain enough mercury to compensate for chloride concentrations as high as 2000 mg/L Mercury-free tubes - Although not USEPA approved, avoid the trouble of disposal - Each package contains 50 screw-cap 16mm diameter tubes with reagent.

CONFIGURATIONS

COD Reactors

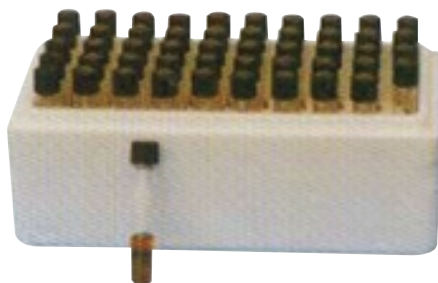
Model	Configurations
B-300	15- Tube capacity, for 110v 50 /60Hz
B-301	30- Tube capacity, for 110v 50 /60Hz
B-300E	15- Tube capacity, for 220v 50 /60Hz
B-301E	30- Tube capacity, for 220v 50 /60Hz

Standard COD tubes, 50 per package

Model	Configurations
975-60	Low Range, 5-150 mg/L, sensitivity 1.0 mg/L
975-61	Mid Range, 20-900 mg/L, sensitivity 15 mg/L
975-62	High Range, 100-4500 mg/L, sensitivity 60 mg/L

Mercury-Free COD tubes, 50 per package

Model	Configurations
975-60MF	Low Range, 5-150 mg/L, sensitivity 1.0 mg/L
975-61MF	Mid Range, 20-900 mg/L, sensitivity 15 mg/L



COD Tube (선택품목)

수질 측정 장비