

## Portable COD Analyzer

- 9 standard curves could be adjusted and stored.
- Cooling illumination, slit interface, lamp with long working life.
- 3 timer, remind of count down.



### Specification of Portable COD Analyzer

Model	ST-20F
Digesting Temperature	165°C ±1°C
Digesting Time	10 minutes
Measuring Time	9 samples could be measured in the same time within 20 minutes
Measuring Range	50-800mg/L
Anti-Chlorine disturbance	Cl- <1000mg/L
Accuracy	COD-300mg/L when V<10%
Power Supply	220V/50Hz (standard configuration) DC Power (optional)

## Portable COD Analyzer

- Standard Configuration: Reactor (4 holes Digester), Cooling trough stand, cell holder special solid solution, semi-auto sampler, special reactor tube, printing paper.
- Measuring surface water, dirty water and industry waste water.
- 60 standard curves & 5 regress curves could be adjusted and stored.
- 1000 data including time, curves, value could be stored.
- It can print present data or any historical data.
- Big LCD display.
- Digesting temperature 165°C ±1°C
- Digesting time: 10 minutes
- Measuring range: 10-1500mg/L
- Measuring time: 4 samples could be measured within 20 minutes.
- Anti chlorine disturbance: Cl- <1000mg/L Cl- <4000mg/L (be selected)
- Accuracy: COD 50mg/L when V<10% COD 300mg/L when V<5%



### Specification of Portable COD Analyzer

Model	ST-COD20B
Digesting temperature	165°C ±1°C
Digesting time	10 minutes
Measuring range	10-1500mg/L
Measuring time	4 samples could be measured within 20 minutes
Anti chlorine disturbance	Cl- <1000mg/L Cl- <4000mg/L (be selected)
Accuracy	COD 50mg/L when V<10% COD 300mg/L when V<5%