



\$\$5500 Online Suspended Solids Analyzer

Water supply plant (sedimentation tank), paper mill (pulp concentration), coal washing plant (sedimentation tank), electric power (slurry sedimentation tank), sewage treatment plant (inlet and outlet, aeration tank, reflux sludge, primary sedimentation tank, secondary sedimentation tank, concentration tank, sludge dewatering).

- 90*50 mm Large color LCD display
- Data Recording /Curve display/Data upload function
- Multiple automatic calibration
- Double high resistance measurement mode, stable and reliable
- Manual and automatic temperature compensation
- Three relay control switches
- High & low alarm and hysteresis control
- 4-20mA x2 &RS485 Multiple output modes
- Multi parameter display simultaneously shows
- Password protection to prevent misoperation by non-staff

Measurement range	0-9999mg/L
Measurement unit	mg/L
Resolution	0.01; 0.1; 1
Basic error	±1%F.S
Temperature	-10~150.0°C
Temperature Resolution	0.1°C
Temperature Basic error	±0.3°C
Current outputs	Two 4~20mA,20~4mA,0~20mA
Signal output	RS485 MODBUS RTU
Other functions	Data record &Curve display
Three relay control contacts	5A 250VAC,5A 30VDC
Optional power supply	$85{\sim}265\text{VAC,}9{\sim}36\text{VDC,}powerconsumption}{\leq}3\text{W}$
Working conditions	No strong magnetic field interference
	around except the geomagnetic field.
Working temperature	-10~60°C
Relative humidity	≤90%
Waterproof rating	IP65
Weight	1.0kg
Dimensions (W*H*D)	235×185×120mm
Installation methods	Wall Mounting

Concentration	Low	Middle	
Sensor Model No.	CS7840D	C\$7850D	C\$7851D
Measurement range	0.1-200mg/L	2~500mg/L	2~5000mg/L
Principle	90°scattering	Infrared light	90°
Light source	850nm	850nm	
Housing material	SS316L,POM	SS316L,POM	
Thread		G3/4"	
Cable length	5m	10m	
Connection	terminal	terminal	
Dimensions	400*300*170mr	m220* ø 50nm	1
Weight	About 5.5KGS	1.2KG	
Installation	Wall-mounted	Immersed	
Flow Tank size	220*150*80mm		
Flow Tank Installlation	n Wall-mounted		

About 1.0KGS

Flow Tank weight

High	High	Middle-High
C\$7860D	C\$7862D	C\$7863D
10-50000mg/L	10-50000mg/L	2-50000mg/L, double beam
	with self-cleanning function	with self-cleanning function
Infrared light 180°	Infrared light 180°	Infrared light 180°
850nm	850nm	850nm
SS316L,POM	SS316L,POM	SS316L,POM
G3/4"	G3/4"	G3/4"
10m	10m	10m
terminal	terminal	terminal
220* 50nm	220* 50nm	220* 50nm
1.2KG	1.2KG	1.2KG
Immersed	Immersed	Immersed

