



Concentration Sensor Model No.	Low Turbidity:circulation type CS7800D/CS7801D	Middle Turbidity CS7820D		
Measurement range	<u>'</u>	2-400NTU		
Weddarer Herri Tarige	0 201110/0 2001110	2 4001110		
Principle	90°scattering	infrared light 90°		
Light source	850nm	850nm		
Housing material	SS316L,POM	SS316L,POM		
Thread		NPT3/4"		
Cable length	5m	10m		
Connection	terminal	terminal		
Dimensions	400*300*170mm	220* ¢ 50nm		
Weight	About 5.5KGS			
Installation	Wall-mounted	Immersed		
Flow Tank size	220*150*80mm			
Flow Tank Installlation Wall-mounted				

About 1.0KGS

Flow Tank weight



The on-line turbidity meter (hereinafter referred to as the meter) is an on-line water quality detector with microprocessor. It is an industrial on-line measuring instrument designed for measuring turbidity of municipal sewage, industrial wastewater treatment process, water plant, etc.

- 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	0.001-99999NTU
Measurement unit	NTU 、mg/L
Resolution	0.001; 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	$85{\sim}265 \text{VAC,} 9{\sim}36 \text{VDC,} power consumption} {\leq} 3 \text{W}$
Working conditions	No strong magnetic field interference
	around except the geomagnetic field.
Working temperature	-10~60°C
Relative humidity	≤90%
Waterproof rating	IP65
Weight	0.8kg
Dimensions (W*H*D)	144×144×118mm
Installation opening size	138×138mm
Installation methods	Panel & wall mounted or pipeline



High Turbidity	High Turbidity	Middle-High Turbidity
C\$7830D	C\$7832D	CS7833D
10-4000NTU	10-4000NTU,	2-4000NTU, 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
NPT3/4"	NPT3/4"	NPT3/4"
10m	10m	10m
terminal	terminal	terminal
220* 50nm	220* 50nm	220* 50nm
Immersed	Immersed	Immersed

