

CS5763 Residual Chlorine Sensor

(Membrane covered)

Specifications

Measuring range: 0 - 20.00 mg/L;

Accuracy: ±1%F.S

Temperature range:0 - 50°C Pressure range: ≤0.3Mpa

Housing/dimensions: POM+316 Stainless Calibration: Chlorine-free water, water

sample calibration

Wire: 4 core, wire length 5m or agreed, Measurement method: Membrane method

Connection thread: NPT3/4"

This electrode is used with a flow tank.

Order No.

Name	Details	No.
	NTC10K	N1
	NTC2.252K	N2
Temperature sensor	PT100	P1
	PT1000	P2
	5m	m5
Cable Length	10m	m10
	15m	m15
	20m	m20
	boring tin	A1
	Υ	A2
Cable	Pin	A3
connection	aviation plug	HK

Model No.	CS5763
Measurement method	Membrane covered
Housing material	POM+316L Stainless
Waterproof grade	IP68
Measurement range	0 - 20.00 mg/L
Accuracy	\pm 0.05mg/L;
Pressure resistance	≤0.3Mpa
Temperature compensation	NTC10K
Temperature range	0-50℃
Calibration	Chlorine-free water, water sample calibration
Connection methods	4 core cable
Cable length	Standard 5m cable, can be extended to 100m
Installation thread	NPT3/4"
Application	Tap water, disinfectant fluid, etc.