

ZS-600 cabinet mounted turbidity / TSS / MLSS Analyzers

This product is a cost-effective type of industrial-line turbidity measurement and control instruments, digital temperature compensation, 4 ~ 20mA current output, suitable for chemical, oil refining, paper, sugar, pharmaceuticals and other industrial sectors and general industrial water-line monitoring and control.

Model	ZS-600	ZS-680	MLSS-330
Product picture	CONTRACT ON THE PROPERTY OF TH	CONTROLLE OF THE PARTY OF THE P	
Measuring range	Circulation type: $0\sim$ 10/20/100/200/500/600NTU Input type: $0\sim$ 500/2000/4000NTU	0 \sim 2000mg/l	0 \sim 50000mg/l
Resolution	1NTU	1mg/l	1mg/l
Accuracy	±1.5%	±1.5%F.S.	±1%F.S.
Power supply	220VAC ±10%	220VAC ±10%	220VAC ±10%
Output signal	4 ~ 20 ma output, two wi	4~20mAlsolated signal t wo wire system	4 ~ 20 ma output, two wire system
Installation	Circulation type /input type	Input type	Input type

CL-8100 cabinet installed chlorine analyzer (polarography)

This product is a cost-effective type of industrial-line chlorine measurement and control instruments, digital temperature compensation, 4 ~ 20mA current output, suitable for chemical, oil refining, paper, sugar, pharmaceuticals and other industrial sectors and general industrial water-line monitoring and control.

Model	CL-8100	
	Hypochlorous acid(HOCI): 0~10.00mg/L	
Measuring	Chlorine: 0~20.00mg/L	
range	pH: 0∼14pH	
	Temperature: 0∼60 °C	
Resolution	0.01	
Accuracy	±1.5%F.S.	
Power supply	220VAC ±10%	
Output signal	4-20mA Isolated signal output, two wir	
Output signal	e system	
Installation	3/8" NPT thread 或 flow cell	

