German Technologies ANALYZER

WACN2001 is a cyanide online monitoring device that provides accurate and reliable data.

Under weak acid conditions, cyanide in water samples react with chloramine T to generate chloramine cyanide. This reacts with isonicotinic acid to eventually produce a purple blue compound. The chroma of this compound is proportional to the concentration of cyanide present in the water sample.

### **Applications**

- Sewage treatment plants
- Industrial production of water
- Wastewater treatment process
- Process monitoring in industrial facilities

## Features

#### High reliability, low maintenance

- Core components are imported, high reliability, long lifetime, suitable for long time online monitoring.
- Using photelectric measurement method and special measuring algorithm
- All part contact with liquid will be particularly tested to ensure a long service life
- Specially designed flow path to prevent blocking

#### Accurate measurement, wide application scope

- Photoelectric measurement method, accurate sampling, low sample injection error
- Automatic chromaticity and turbidity compensation algorithm give fill consideration to the situation of actual water samples, real and reliable monitoring results.
- Unique hybrid technology or bubbles agitation ensures thorough mixing of samples and reagents

#### Safe use, efficient analysis

- When a reagent leaks automatic there will be an alarm and reminders for maintenance.
- Equipment has self-diagnosis function, if there is any defects and alarm will be alerted and display on screen.



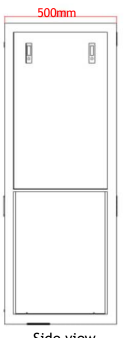
WACN2001 CYANIDE WATER



# WACN2001 CYANIDE WATER ANALYZER

## **Technical Specification**

Specification	
Method	Diphenylcarbazide spectrophotometric method
Measure range	0~1~5mg/l (customizable)
Accuracy	±10%
Repeatability	±5%
Maintenance	>2hr/month
Reagent	1 set reagents: 250 measurements (can be customized)
Interface	Analog output: 1 x 4-20mA (expandable to 2) max load $500\Omega$
	Analog input: 1 x 4-20mA (expandable to 2) 0-5V input
	Relay Output: 4 (configuration is flexible)
	RS485/RS232/USB (optional)
Dimensions	1400 (h) x 405 (w) x 500 (d) mm
Ambient conditions	Temperature: 5~40°C
Power Supply	AC230V, 50 Hz
Power Consumption	200 W (not including pump)
Weight	75 kg





Side view