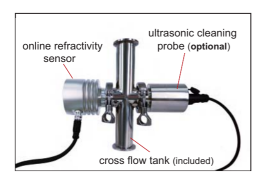
ONLINE REFRACTIVITY SENSORS

- Based on the principle of light refraction and total reflection, measure the concentration of coolant, sugar liquid and other liquids in real time
- High measuring accuracy and wide measuring range
- Automatic temperature compensation
- Built-in bluetooth
- Screw thread, flange, chuck and other installation methods
- can be customized
- Use sapphire prism, high hardness and wear-resistant
- Resistance to dirty, easy to clean Protection level of probe part: IP67





SPECIFICATION

Code	5806-ZX10	5806-ZX20	
Туре	flat-top	round-top (self-cleaning)	
Measuring range	Brix 0.00~90.00%		
	refractivity 1.33299~1.51782		
	temperature 0~60°C		
	Brix ±0.20%		
Accuracy	refractivity ±0.00030		
	temperature ±0.5°C		
Resolution	Brix 0.01%		
	refractivity 0.00001		
	temperature 0.1°C		
Measuring mode	immersion		
Pressure resistance	≤ 1MPa		
Measuring speed	1time / 5s		
Output (customizable)	analog output: (4~20)mA for Brix (0.00~90.00)%		
	digital output: RS485		
Power supply	DC 24V±10%, working current <100mA		
Dimension	Ø88×109mm	Ø88×133mm	
Weight	827g	882g	

STANDARD DELIVERY

Main unit	1pc
Cross flow tank	1pc
Clamp	4рс
Polytef gasket	6рс
Connector	2pc
Wall piece	1pc

OPTIONAL ACCESSORY

Ultrasonic cleaning probe	5806-ZX-UCP
High pressure water/air cleaning device	5806-ZX-HPC
Automatic brush cleaning system	5806-ZX-AC

application example

BUILT-IN

IP67



