

## **ONLINE REFRACTOMETERS**





- Based on the principle of light refraction and total reflection, measure the concentration of liquid in real time
- Plug-in mounting is suitable for open objects such as tanks, troughs, and vessel walls
- Directly immersed in liquid, fast detection, no need to remove liquid
- Rods and probes are made of 316 stainless steel, sizes can be customized
- Automatic temperature compensation
- Probe protection level: IP67



communication line (included)



## **SPECIFICATION**

Part No.		5816-ZX30	5816-ZX50	5816-ZX90
Measuring range	Brix	0.0~30.0%	0.0~50.0%	0.0~90.0%
	refractivity	1.3200~1.3810nD	1.3270~1.4200nD	1.3270~1.5177nD
	temperature	0.0~80.0°C		
Accuracy	Brix	0.1%		
	refractivity	0.0001nD		
	temperature	0.1°C		
Resolution	Brix	±0.2%		
	refractivity	±0.0003nD		
	temperature	±0.5°C		
Measuring speed		1time/5s, adjustable		
Working environment		32~140°F		
Pressure resistance		≤0.6MPa		
Output •		analog output: (4~20)mA for Brix		
		digital output: RS485		
Power supply		DC 24V±10%, working current <100mA		
Dimension (L×W×H)		24.4×5.5×2.2"		
Weight		3.9lb		

<sup>\*</sup>Customizable output mode

## 4.53\*\* Action 4.

## STANDARD DELIVERY

017111271112 2221111			
Main unit	1 pc		
Communication line	1 pc		