

ONLINE OIL PARTICLE COUNTER







- With high precision laser sensors, small size, high accuracy, and stable performance
- Real-time monitoring of particulate contamination in oil systems.
- With built in data analysis system, can display each channel's particle size data and auto judge sample grade
- Built in calibration function, which can be calibrated according to standards like SEA4059, ISO4402, GB/T18854, etc.
- Equipped with RS232, RS485 and USB interfaces, it can be connected to various devices for data monitoring and processing

 Volume flushing and duration flushing modes for easy use and maintenance

PSC-ZX100

SPECIFICATION

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Code	PSC-ZX100	PSC-ZX100M		
Protection level	IP56	IP67		
Light source	semiconductor laser			
Flow range	5~500m l /min			
Particle size range	1~1000μm			
Limit coincidence error	40000particle/mL			
Sample viscosity	≤650cSt			
Sensitivity	1μm or 4μm(c)			
Counting volume	1~999ml			
Counting accuracy	±0.5 pollution levels			
Test time interval	1s~24h			
Temperature of sample	0~80°C			
Working temperature	-20~60°C			
Pipeline pressure	0.1~10Mpa			
Interface type	USB, RS232, RS485			
Data store	1000 sets of data can be stored, and support U-disk storage			
Power supply	AC 110~220v, 50~60Hz			
Weight	1kg	0.6kg		
Dimension(W×H×D)	115×85×60mm	100×75×60mm		

STANDARD DELIVERY

Main unit	1pc
Power adapter	1pc
Data cable	1pc

OPTIONAL DELIVERY*

Name	Code	Parameter
Temperature sensor	PSC-ZX100-TE	measurement range: 1~100°C, accurate: 1°C
Water activity sensor	PSC-ZX100-AW	measurement range: 0~1aw, accurate: 0.03aw
Water content sensor	PSC-ZX100-MC	measurement range: 1~360ppm, accurate: 1ppm

^{*} Optional sensors should be installed in the factory, only for PSC-ZX100.