

OIL PARTICLE COUNTER (STANDARD TYPE) PART NO. PSC-TX100





- Built in ISO4406, NAS1638, SEA4059F, SAE749D, SAE4059cpc, FOCT17216, QC/T29104, GJB420A, GJB420B standards
- High precision laser sensors, wide measurement range, stable performance, high resolution
- Test interval can be set freely
- Built in data analysis system, can display each channel's particle size data, auto judge sample grade and and print data
- Parameters can be modified, ultra large storage
- Volume flushing and duration flushing modes for easy use and maintenance
- Temperature, water activity, and water content sensors can be selected
- Includes manual, automatic, and half-count calibrations
- 5 account settings, with separate permissions for each account

SPECIFICATION

Light source	semiconductor laser	
Resolution	≤10%(GB/T18854, ISO11171)	
Coincidence error limit	12000~40000 particle/ml	
Repeatable	<2%	
Sampling volume	0.2~6000ml, interval 0.1ml	
Sampling error	<0.5%	
Sampling rate	5~80ml/min	
Sample temperature	-30~80°C	
Working temperature	-20~60°C	
Storage temperature	-30~80°C	
Particle size range	1~100μm (ACFTD standard) or 4~70μm(c)(ISO MTD standard)	
Counting accuracy	<5%	
Sensitivity	0.8µm (ISO4402) or 3µm(c)	
Sample viscosity	≤650cSt	
Test channel	8~64 channels selectable (default 64 channels)	
Pressure range	-0.08Mpa~0.8Mpa	
Temperature sensor	optional, measurement range: 1~100°C, accuracy: 1°C	
Water activity sensor	optional, measurement range: 0~1aw, accuracy: 0.03aw	
Water content sensor	optional, measurement range: 1~360ppm, accuracy: 1ppm	
Interface type	RS232, RE485 and USB	
Data store	1000 sets of data can be stored, and support U disk storage	
Weight	50.71lb	
Dimension (W×H×D)	13.39×16.14×25.59"	
Power supply	AC 110~240V, 50~60Hz, 70W	

STANDARD DELIVERY

Main unit	1pc
Pneumatic pump	1pc
Positive pressure tube	1pc
Liquid discharge tube	1set
Ultrasonic cleaner	1pc
Tool	1set

OPTIONAL DELIVERY*

Temperature sensor	PSC-TX100-TE
Water activity sensor	PSC-TX100-AW
Water content sensor	PSC-TX100-MC

*Optional sensors should be installed in the factory