Particle moisture tester SLPC300W

Brief Introduction

The SLPC300W particle moisture tester is an instrument suitable for both on-site testing and laboratory analysis. The instrument utilizes the principle of light resistance method to measure the size and quantity of small particle pollutants in oil media.

Adopting precision plunger pumps, strictly controlling the sampling volume accuracy, achieving offline or online testing of oil.

The calibration of the SLPC300W particle moisture tester follows two guidelines: ISO 11171 and ISO 4402, and supports multiple detection standards including ISO 4406 and NAS1638. Users can also set their own detection standards. Eight detection channels provide users with a wide range of choices. The use of an oil particle counter is an effective analytical tool for detecting particle contamination in liquids







Characteristic

- 1. Includes two calibration methods. Calibration according to ISO 11171 and ISO 4402 international standards
- 2. Supports ISO 4406, NAS 1638, GJB420A, GBT14039, SAEAS4059D, and multiple user-defined standards
- 3. Precision plunger pump sampling, stable injection
- 4. It can be equipped with an external pressure reducing valve and can withstand a high pressure of 350bar
- 5. It has two detection modes: online and offline, which can achieve offline detection of samples or online continuous detection
- 6. 5-inch touch screen, users can directly perform various operations and controls through the display screen
- 7. Built in database management unit for effective storage, query, and analysis management of data
- 8. External USB interface, which can directly obtain data through a USB flash drive or connect to a computer through RS232 serial port to read detection data through the computer

SLPC300W

Technical Parameter

| Particle size range | 0.5-600μmm(ISO4402) 1-70μm (C)(ISO11171) |
|---|---|
| Particle size channel | 8 |
| Maximum detection concentration | 12000 particle/ml |
| Flow velocity | 30ml/min |
| Pressure range | 0-0.4MPa (can be extended to 35MPa through an external pressure reducing valve) |
| Sampling volume accuracy | ±3% |
| Particle count repeatability | $\pm 2\%$ |
| Relative error of particle counting | $\pm 10\%$ |
| Detecting liquid viscosity | <200cSt |
| Sample temperature | ≤80°C |
| Source | AC 220V±10%, 50HZ |
| Battery life | 8h |
| Data output | RS232 interface, USB interface, built-in printer |
| Display | 5-inch LCD color touch screen |
| Size | $380(L) \times 205(H) \times 310(W)mm$ |
| Weight | 9kg |
| Usage environment | 0-50°C |
| Measurement range of oil moisture content | 10ppm-500ppm, |
| | Relative measurement error within 10ppm-100ppm \pm |
| | 5ppm, |
| | The relative measurement error within 100ppm-500ppm is |
| | better than $\pm~10\%$ |

Address: 419 Zhongjie Road, Qiandeng Shipu, Kunshan, Suzhou, Jiangsu

Postal Code: 215343

Tel: 13776312896

Website: www.soohow.com

