OPACIMETER CODE TSM-C11

- According to ISO11614
- Used to test the visible contaminants in emissions (exhaust smoke) from the compression combustion (diesel) engine. Suitable for environmental protection, motor vehicle testing, engine manufacturing, automobile manufacturing and automobile repair
- LCD display and touch screen, can test opacity and light absorption coefficient, simple and intuitive
- With free acceleration test and transient test function, automatic data processing
- Use sampling (split) test and air curtain protection technology, prevent the optical system from being polluted by exhaust smoke
- Test chamber is controlled under constant temperature, prevent the moisture condensation and temperature fluctuation for accurate measurements
- Automatic preheating and zeroing
- RS232 serial port communicates with external computer





speed adaptor (optional)



standard filter (included)

sampling probe (included)



oil temperature sensor (optional)

SPECIFICATION

| SPECIFICATION | | | |
|-----------------------------------|--------------------------------|-----------------------|--|
| Measuring range | opacity Ns | 0~99.9% | |
| | light absorption coefficient K | 0~16.0m ⁻¹ | |
| | rotary speed | 300~8000rpm | |
| | oil temperature | 0~120°C | |
| Resolution | opacity Ns | 0.1% | |
| | light absorption coefficient K | 0.01m ⁻¹ | |
| | rotary speed | 1rpm | |
| | oil temperature | 1°C | |
| Accuracy | opacity Ns | ±2% | |
| | light absorption coefficient K | ±0.05m ⁻¹ | |
| | rotary speed | ±1% | |
| | oil temperature | ±2°C | |
| Warm-up | | 15min | |
| Effective length of optical path | | 215mm | |
| Equivalent length of optical path | | 430mm | |
| Environment | temperature | 5~40°C | |
| | relative humidity | 5~95%RH | |
| Power supply | | AC220V, 50Hz | |
| Dimension (W×D×H) | control unit | 370×280×220mm | |
| | measurement unit | 435×230×360mm | |
| Weight | control unit | 5.5kg | |
| | measurement unit | 6.5kg | |

STANDARD DELIVERY

| Main unit | control unit | 1pc |
|------------------|------------------|-----|
| | measurement unit | 1pc |
| Sampling probe | | 1pc |
| Connection cable | | 1pc |
| Standard filter | | 1pc |
| Printer | | 1рс |

OPTIONAL ACCESSORY

| Speed adaptor | TSM-C11-S |
|----------------------------|------------------|
| Oil temperature sensor | TSM-C11-T |
| Software and RS-232C cable | TSM-C11-SOFTWARE |