Benchtop liquid colorimeter







DS-816N

DS-812N/816N

Product Features

- More than 30 color indicators, including platinum cobalt index, Gardner, Saybolt, China, the United States, European Pharmacopoeia standards
- Intelligent zero calibration ensures accurate measurement of △E*ab≤0.01
- The minimum liquid addition is reduced to 1ml, 10mm and 50mm cuvets are standard, and 33mm and 100mm cuvets are optional
- The measurement speed is fast, and a single measurement takes only 1.5 seconds
- The thermostatic sample tank (up to 90 ° C) design ensures sample fluidity
- The 7-inch touch screen provides friendly human-machine interaction and the instrument can store more than 100,000 pieces of data

Technical Data

| <u>Tecnnicai Da</u> | itu . | |
|------------------------------|---|--|
| Model | DS-812N | DS-816N |
| Measurement condition | d/0(scattered light source, 0 degree viewing Angle) Comply with CIE No.15, ISO 7724/1, ASTM E1164, DIN 5033 Teil7, JIS Z8722 Condition c, ASTM D1209, ASTM D5386, ASTM D6045, ASTM D6166, ASTM D1502 | |
| Stand-alone operation | Support | |
| Integrating sphere | Ф40mm, Avian-D fully diffuse surface coating | |
| Lighting source | CLEDs(Full Band Balanced Led Light Source) | |
| Inductor | Dual optical sensor array sensor | |
| Wavelength range | 360-780nm | |
| Wavelength interval | 10nm | |
| Half-band width | 5nm | |
| Measuring range | 0~2 | 00% |
| Resolution | 0.0 | 001 |
| Observer Angle | | 10° |
| Observation light source | A,B,C,D50,D55,D65,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12,CWF,U30,U35,DLF,NBF,TL83,TL84,ID50,ID65,LED-B1,LED-B2,LED-B3,LED-B4,LED-B5,LED-BH1,LED-RGB1,LED-V1,LED-V4 | |
| Reveal | Pharmacopoeia color number, transmission map/data, sample chromaticity value, color differenc value/map, pass/fail result, color bias, color simulation, color simulation Historical data color simulation, standard sample manual input, test report | |
| Measuring time | ≤1.5 seconds | |
| Measuring optical path | Standard: 10mm glass colorimetric dish, 50mm glass colorimetric dish (optional 33mm and 100mm glass colorimetric dish) | |
| Color space | CIE Lab,LCh,CIE Luv,XYZ,Yxy, transmissibility, Hunter Lab Munsell, MI,CMYK | |
| Color difference formula | $\Delta E^*ab, \Delta E^*CH, \Delta E^*uv, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*94, \Delta E^*02$ | |
| Other indicators | Hazen, Pt-Co (platinum-cobalt index), Gardner (Gardner | |
| Repeatability * _C | Transmittance: standard deviation ≤0.08% colorimetric value: ΔE*ab≤0.015 standard deviation, maximum ≤0.04 | Transmittance: standard deviation ≤0.08% Chroma value: ΔE*ab≤0.01 standard deviation, maximum ≤0.03 |
| Interstation error | $\Delta E^*ab < 0.25$ | $\Delta E^*ab < 0.2$ |
| Heating function | I | yes |
| Heating temperature range | 1 | From ambient temperature to 90°C |
| Audit trail | Yes (as required by FDA and CFDA) | |
| Special function | Intelligent zero calibration | |
| Screen size | 7 inch capacitive touch screen | |
| Store data | Over 100,000 pieces of data | |
| Software support | ColorExpert, Color QC2 | |

^{*} After correction, measure the air standard deviation and maximum 30 times at an interval of 5s