









The CyberScan Series PC 510 meter is equipped with an Application Specific Integrated Circuit (ASIC). The ASIC microprocessor provides a high level of sophistication with several advanced features, while maintaining a user-friendly interface.

USER CUSTOMIZATION

The CyberScan PC 510 Multi-parameter meter permits user-customization of the following functions: • Stability • Unit of temperature measurement (°C/°F) • Temperature Coefficient • Normalization Temperature • Selection of pH buffer standards.

MULTI-PARAMETER MEASUREMENT

The CyberScan PC 510 measures pH, Conductivity, TDS with temperature. The mV mode is useful for electrode diagnosis.

MULTI-POINT PUSH BUTTON CALIBRATION

The PC 510 allows up to 5-point pH calibration and 5-point Conductivity/TDS calibration (one point per range). This improves accuracy and linearity across all ranges. Auto-buffer recognition with the choice of USA or NIST buffer standards makes pH calibration procedure simple and easy. Built-in Automatic Temperature Compensation guarantees high accuracy levels under varying temperature conditions.

AUTO-RANGING

The PC 510 meter is quick to detect and switch to appropriate Conductivity & TDS measuring range, thus eliminating guesswork.

EASE OF USE

Temperature Coefficient, Normalization Temperature & TDS values can be manually keyed in for accurate measurements. Auto-Hold function automatically freezes value when reading stabilizes and user can manually activate HOLD function via keypad to momentarily freeze readings for later reading and recording.

EASY-TO-READ DISPLAY

The large LCD (Liquid Crystal Display) shows both primary (pH or Conductivity) and secondary (temperature) values measured, complete with mode and units of measure. Graphic symbols and self-diagnostic message codes, such as condition of electrode, provide user comprehensive information for easy and trouble-free operation.

CONDUCTIVITY & pH ELECTRODE WITH BUILT-IN TEMPERATURE SENSOR.

The conductivity electrode has a built-in temperature sensor and is specially designed to minimise bubble entrapment during measurement. The rugged epoxy body pH electrode has a polymer gel which is non-degradable and resistant to bacterial and fungal attack. In addition, the double-junction pH electrode has the reference element isolated within a second chamber, minimizing contamination, and extending useful life of the electrode.

INNOVATIVE DESIGN

A handy slide-out instruction card serves as a reference guide for keypad functions and troubleshooting. Keypad is splash-proof to protect the meter from accidental spills. Tactile feedback during operation confirms key selection. Non-skid rubber pads immobilise meter during operation. A built-in electrode holder provides table top convenience and is a space saver.

Eutech also provides meter accessories and calibration standards. Refer to separate brochures for information. Eutech Instruments warrants its meter free from manufacturing defects for 3 years and electrodes for 6 months.

The CyberScan series are registered under U.S. Patent #371,748. Patents outside U.S. are pending.

Note: We reserve the right to make changes, improvements and modifications to products shown.

SPECIFICATIONS

| pH Range -2.00 to 16.00 pH Resolution / Accuracy 0.01 pH / ±0.01 pH Calibration Up to 5 points USA (pH 1.68, 4.01, 7.00, 10.01 12.45) NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) pH Slope & Offset Display Yes mV Range - 600 to 600 mV Resolution / Accuracy 0.1 mV / ±0.2 mV (below 200 mV) Conductivity Range 0 to 19.99, 199.9, 1999 μS / cm; 19.99, 199.9 mS / cm 19.99, 199.9 mS / cm Resolution 0.01, 0.1, 1 μS / cm; 0.01, 0.1 mS / cm TDS Range 0 to 9.99, 99.9, 99.9 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting Resolution 0.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS 0.40 to 1.00 (adjustable) Conversion factor 1.0 Temperature Coefficient 0.0 to 10.0% per °C (adjustable) Normalization Temperature 0.0 to 10.0% per °C (adjustable) Auto-ranging Yes Temperautre Range -10.0 to 110.0 °C (14.0 °F to 230.0 °F) | CyberScan PC 510 Meter | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------|
| Calibration Up to 5 points USA (pH 1.68, 4.01, 7.00, 10.01 12.45) NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) PH Slope & Offset Display mV Range Resolution / Accuracy O.1 mV / ±0.2 mV (below 200 mV) 1 mV / ±2 mV (above 200 mV) Conductivity Range Resolution O.01, 0.1, 1 µS / cm; 0.01, 0.1 mS / cm 19.99, 199.9 mS / cm Resolution O.01, 0.1, 1 µS / cm; 0.01, 0.1 mS / cm TDS Range O to 9.99, 99.9, 999 ppm; 9.99, 99.9 ppt, Max. of 199.9 pt based on factor setting Resolution O.01, 0.1, 1 µS / cm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Yes Temperature Range Resolution / Accuracy 15.0 to 30.0 °C (adjustable) Normalization Temperature Auto-ranging Yes Temperature Compensation Operating Temperature Automatic / Manual (0 to 80 °C) Oto 50 °C Averaging / Stability (READY) / Auto-hold HOLD function Ves Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| USA (pH 1.68, 4.01, 7.00, 10.01 12.45) NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) PH Slope & Offset Display mV Range Resolution / Accuracy Conductivity Range Resolution Resolution TDS Range Resolution TDS Range Resolution TDS Tamper O.01, 0.1 mS / cm TDS P.99, 99.9 p9.9 p9.9 p.99.9 p.99.9 p.99.9 p.99.9 p.91.9 p.99.9 p.9.9 p. | Resolution / Accuracy | 0.01 pH / ±0.01 pH |
| NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) PH Slope & Offset Display MV Range Resolution / Accuracy Conductivity Range Resolution Resolution Resolution O.1, 0.1, 1 μS / cm; 0.01, 0.1 mS / cm 19.99, 199.9 mS / cm 19.99, 199.9 mS / cm 19.99, 199.9 mp; 9.99, 99.9 ppt; Max. of 199.9 ppt based on factor setting Resolution O.01, 0.1, 1 ppm; 0.01, 0.1 ppt 4.1% Full Scale + 1 digit Calibration Cell Constant (k) Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Coefficient Normalization Temperature Auto-ranging Temperature Coefficient O.0 to 10.0% per °C (adjustable) 15.0 to 30.0 °C (adjustable) Ves Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Power Requirements Display Dimension / Weight MIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) Ves 1 mV / ±0.2 mV (below 200 mV) 0.1 mV / ±0.2 mV (below 200 mV) 0 | Calibration | Up to 5 points |
| PH Slope & Offset Display Yes | | USA (pH 1.68, 4.01, 7.00, 10.01 12.45) |
| mV Range - 600 to 600 mV Resolution / Accuracy 0.1 mV / ±0.2 mV (below 200 mV) Conductivity Range 0 to 19.99, 199.9, 1999 μS / cm; Resolution 0.01, 0.1, 1 μS / cm; 0.01, 0.1 mS / cm TDS Range 0 to 9.99, 99.9, 999 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting Resolution 0.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS 0.40 to 1.00 (adjustable) Conversion factor 1.0 Temperature Coefficient 0.0 to 10.0% per °C (adjustable) Normalization Temperature 15.0 to 30.0 °C (adjustable) Auto-ranging Yes Temperature Compensation 0.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) Resolution / Accuracy 0.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) Automatic / Manual (0 to 80 °C) 0 to 50 °C Averaging / Stability Yes (Selectable) (READY) / Auto-hold Yes HOLD function Yes Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Tempe | | NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) |
| Resolution / Accuracy Conductivity Range Resolution Resolution Oto 19.99, 199.9, 1999 µS / cm; 19.99, 199.9 mS / cm Oto 9.99, 99.9 ppt based on factor setting Resolution Oto 19.99, 199.9 ppt based on factor setting Resolution Oto 19.99, 199.9 ppt based on factor setting Resolution Oto 19.99, 99.9 ppt based on factor setting Resolution Oto 19.99, 99.9 ppt based on factor setting Resolution Oto 10.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) Conductivity to TDS Oto 50 001, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy 10.01, 0.1, 1 ppm | | |
| T mV / ±2 mV (above 200 mV) | | |
| Conductivity Range Resolution O.01, 0.1, 1 µS / cm; 0.01, 0.1 mS / cm TDS Range Resolution O.01, 0.1, 1 µS / cm; 0.01, 0.1 mS / cm Oto 9.99, 99.9, 99.9 ppm; 9.99, 99.9 ppt, Max. of 199.9 pt based on factor setting Resolution O.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Cell Constant (k) Conductivity to TDS Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Yes Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Dimputs Dimension / Weight O to 19.99, 1999, 9.99 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting 0.01, 0.1, 1 ppm; 0.01, 0.1 ppt ±1% Full Scale + 1 digit O.40 to 1.00 (adjustable) O.40 to 1.00 (adjustable) 15.0 to 30.0 °C (adjustable) 15.0 to 30.0 °C (adjustable) Automatic / Manual (0 to 80 °C) O to 50 °C Yes (Selectable) Resolution Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | Resolution / Accuracy | |
| 19.99, 199.9 mS / cm | | |
| Resolution TDS Range O to 9.99, 99.9, 99.9 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting Resolution O.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy £1% Full Scale + 1 digit Calibration Cell Constant (k) Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Dimension / Weight Div 9.99, 99.9 ppm; 9.99, 99.9 ppt; Max. of 199.9 ppt based on factor setting 0.01, 0.1, 0.1, 1 ppm; 0.01, 0.1 ppt 41% Full Scale + 1 digit Up to 5 points (1 point per range) 0.40 to 1.00 (adjustable) 15.0 to 30.0 °C (adjustable) 15.0 to 30.0 °C (adjustable) 15.0 to 30.0 °C (adjustable) Automatic / Manual (0 to 80 °C) Ves (Selectable) Resolution Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | Conductivity Range | |
| TDS Range O to 9.99, 99.9, 999 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting Resolution O.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Automatic / Manual (0 to 80 °C) Averaging / Stability (READY) / Auto-hold HOLD function Display Display Dimension / Weight O.0 to 9.99, 99.9, 99.9 ppm; 9.99, 99.9 ppt, Max. of 199.9 ppt based on factor setting 0.01, 0.1, 0.1, 1 ppm; 0.01, 0.1 ppt ±1% Full Scale + 1 digit O.40 to 1.00 (adjustable) O.40 to 1.00 % per °C (adjustable) Ves -10.0 to 10.0% per °C (adjustable) Automatic / Manual (0 to 80 °C) O to 50 °C Yes (Selectable) (For pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Resolution Resolution Resolution O.01, 0.1, 1 ppm; 0.01, 0.1 ppt Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Automatic / Manual (0 to 80 °C) Averaging / Stability (READY) / Auto-hold HOLD function Display Display Max. of 199.9 ppt based on factor setting 0.01, 0.1, 0.1, ppm; 0.01, 0.1 ppt 10, 0.1, 0.2 (point per range) 0.40 to 1.00 (adjustable) 0.40 to 1.00 (per °C (adjustable) 15.0 to 30.0 °C (adjustable) 15.0 to 30.0 °C (adjustable) 4 ves 10.0 to 110.0 °C (14.0 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) Ves (Selectable) (READY) / Auto-hold HOLD function Yes Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Resolution Accuracy Accuracy Edibration Cell Constant (k) Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Down Requirements Dimension / Weight Dinut Scott, 10, 0.1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | TDS Range | |
| Accuracy ±1% Full Scale + 1 digit Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS 0.40 to 1.00 (adjustable) Conversion factor Temperature Coefficient 0.0 to 10.0% per °C (adjustable) Normalization Temperature 15.0 to 30.0 °C (adjustable) Auto-ranging Yes Temperature Range -10.0 to 110.0 °C (14.0 °F to 230.0 °F) Resolution / Accuracy 0.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) Temperature Compensation Operating Temperature 0 to 50 °C Averaging / Stability (READY) / Auto-hold HOLD function Yes Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Calibration Up to 5 points (1 point per range) Cell Constant (k) 1.0 Conductivity to TDS 0.40 to 1.00 (adjustable) Conversion factor Temperature Coefficient 0.0 to 10.0% per °C (adjustable) Normalization Temperature 15.0 to 30.0 °C (adjustable) Auto-ranging Yes Temperature Range -10.0 to 110.0 °C (14.0 °F to 230.0 °F) Resolution / Accuracy 0.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) Temperature Compensation Operating Temperature 0 to 50 °C Averaging / Stability (READY) / Auto-hold HOLD function Yes Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Cell Constant (k) Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Dimputs Divident Dimputs Divident Dimputs Divident Dimputs Divident Dimputs Divident Dimputs Divident Divident Divident Dimputs Dimputs Dimputs Divident Dividen | | |
| Conductivity to TDS Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Dimension / Weight Dimension / Weight O.0 to 1.00 (adjustable) 0.0 to 10.0% per °C (adjustable) 15.0 to 30.0 °C (adjustable) 15.0 to 30.0 °C (adjustable) 16.0 to 110.0 °C (14.0 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) 16.0 to 50 °C 16.0 to 50 °C 16.0 to 50 °C 27.0 to 50 °C 28.0 (Selectable) 29.0 to 50 °C 20.1 °F to 230.0 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.2 to 50 °C 20.3 °C (adjustable) 20.4 °C (adjustable) 20.6 °C (adjustable) 20.7 °C (adjustable) 20.8 °C (adjustable) 20.9 °C (adjustable) 20.0 °F to 230.0 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.2 °C (±0.5 °F) 20.3 °C (adjustable) 20.4 °C (adjustable) 20.6 °C (0.1 °F) / ±0.5 °C (±0.5 °F) 20.8 °C (±0.5 °F) 20.8 °C (±0.5 °F) 20.8 °C (±0.5 °F) 20.9 °C (±0.5 | | |
| Conversion factor Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Display Custom Dual LCD Display Dimension / Weight O.0 to 10.0% per °C (adjustable) 15.0 to 30.0 °C (adjustable) 7 (0.1 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 (3 °F) / ±0.5 °C (±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 (3 °F) / ±0.5 °C 7 (2 (4 °F) / ±0.5 °C 7 (±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 (3 °F) / ±0.5 °C 7 (±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 (3 °F) / ±0.5 °C 7 (±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) Pose (3 °F) / ±0.5 °C 7 (±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C 7 (2 °F) / ±0.5 | | |
| Temperature Coefficient Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Dimension / Weight Display Temperature Compensation Operating Temperature Oto 50 °C Averaging / Stability (READY) / Auto-hold FOLD function Display Dimension / Weight O.0 to 10.0% per °C (adjustable) 15.0 to 30.0 °C (14.0 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C Averaging / Stability (Selectable) (Selectable) (For pH) and 6-pin connector (For Temperature and Conductivity) Power Requirements P VDC Meter: 18 x 23 x 6 cm; 570 g | | 0.40 to 1.00 (adjustable) |
| Normalization Temperature Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Display Display Normalization Temperature 15.0 to 30.0 °C (adjustable) Yes 10.0 to 110.0 °C (14.0 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C Yes (Selectable) Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Auto-ranging Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Display Display Automatic / Manual (0 to 80 °C) Ves (Selectable) Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Possibla / Wes Display Meter: 18 x 23 x 6 cm; 570 g | | 0.0 to 10.0% per °C (adjustable) |
| Temperature Range Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight -10.0 to 110.0 °C (14.0 °F to 230.0 °F) Automatic / Manual (0 to 80 °C) Oto 50 °C Yes (Selectable) Ves Selectable) Ves Ustom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Meter: 18 x 23 x 6 cm; 570 g | | |
| Resolution / Accuracy Temperature Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Inputs Display Power Requirements Dimension / Weight Resolution / C (0.1 °F) / ±0.5 °C (±0.5 °F) Automatic / Manual (0 to 80 °C) Ves (Selectable) (Yes (Selectable) (Selectable) (Selectable) (For pH) and 6-pin connector (For Temperature and Conductivity) Power Requirements P VDC Meter: 18 x 23 x 6 cm; 570 g | | |
| Temperautre Compensation Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Automatic / Manual (0 to 80 °C) Ves (Selectable) (Yes (Selectable) (Selectable) (Yes (Selectable) (For Jensel Jens | | -10.0 to 110.0 °C (14.0 °F to 230.0 °F) |
| Operating Temperature Averaging / Stability (READY) / Auto-hold HOLD function Display Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Oto 50 °C Yes (Selectable) (Selectable) Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) | | 0.1 °C (0.1 °F) / ±0.5 °C (±0.5 °F) |
| Averaging / Stability (READY) / Auto-hold HOLD function Display Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Yes (Selectable) Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Meter: 18 x 23 x 6 cm; 570 g | | Automatic / Manual (0 to 80 °C) |
| (READY) / Auto-hold HOLD function Yes Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| HOLD function Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight Yes Custom Dual LCD BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Meter: 18 x 23 x 6 cm; 570 g | | Yes (Selectable) |
| Display Custom Dual LCD Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Inputs BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements Dimension / Weight BNC (for pH) and 6-pin connector (for Temperature and Conductivity) Power Requirements 9 VDC Meter: 18 x 23 x 6 cm; 570 g | | |
| Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| Power Requirements 9 VDC Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | Inputs | |
| Dimension / Weight Meter: 18 x 23 x 6 cm; 570 g | | |
| | | · · - · |
| Boxed: 40 x 26 x 9 cm; 1400 g | Dimension / Weight | |
| | | вохеа: 40 х 26 х 9 ст; 1400 д |

ORDERING INFORMATION .

| Order No. | Item |
|----------------|---------------------------------------------------------------------------------------|
| EC-PCWP510/03S | CyberScan PC 510 meter with EC-FE72522-01B, EC-CONSEN91W and integral electrode stand |
| EC-FE72522-01B | Epoxy body double junction pH electrode (1m cable) |
| EC-CONSEN91W | Plastic body Conductivity electrode (k=1.0) with 2 |
| | stainless steel rings and built-in temperature sensor |
| EC-PHWPTEM-01W | Temperature probe |
| EC-120-ADA | AC / DC power adapter (120 VAC, 50/60 Hz) |
| EC-220-ADA | AC / DC power adapter (220 VAC, 50/60 Hz) |

Distributed By:



Technology Made Easy ...

55, Ayer Rajah Crescent, #04-14/24, Singapore 139949

③:(65)778 6876 具:(65)773 0836 **国**:marketing@eutechinst.com **②**: http://www.eutechinst.com

Eutech Instruments Europe B.V.

Mail Address: P.O.Box 254, 3860 AG Nijkerk Netherlands Visit Address: Wallerstraat 125K, 3862 CN Nijkerk Netherlands

③:(31) 33-2463887 **Ⅰ**:(31) 33-2460832 **☑**: info@eutech.nl **②**: http://www.eutech.nl