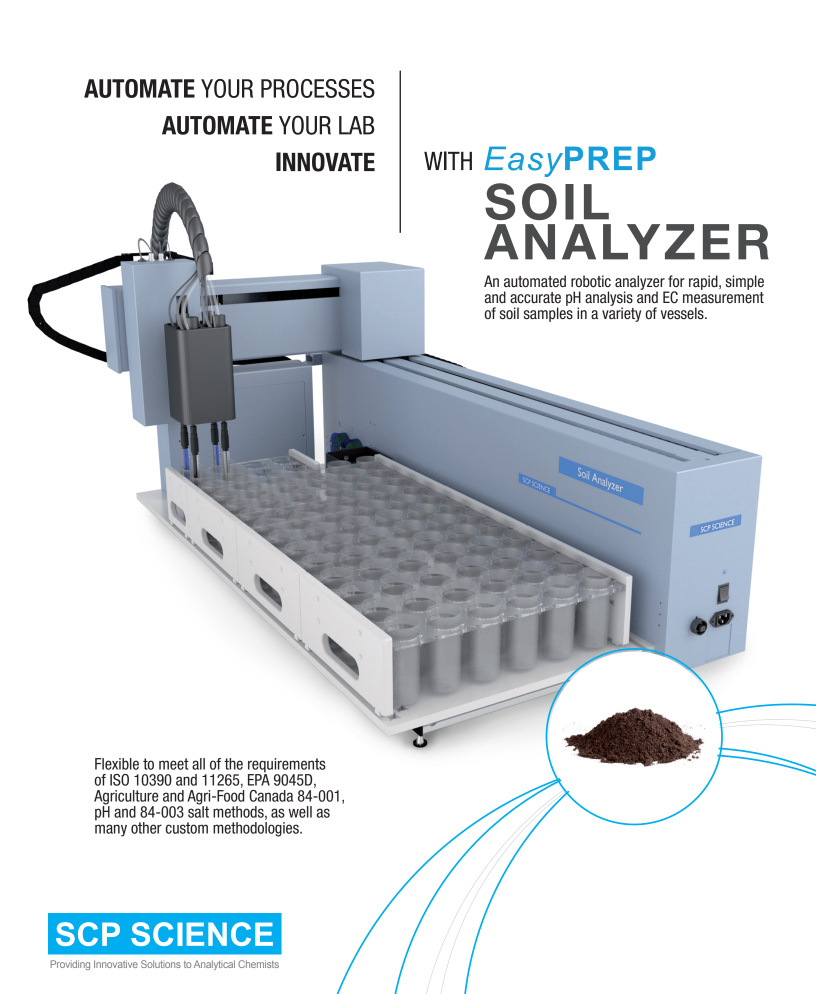


| Soil Analyzer



FEATURES

- Supplied with dual cassettes for analysis of 2 samples simultaneously.
- Each cassette contains a pH electrode, a spring-loaded speedadjustable stirring mechanism, and 2 dispensing tips.
- Optional Dual Electrode Accessory includes two additional cassettes, to analyze a total of 4 samples simultaneously.
- Up to 5 point pH calibration and 2 point EC calibration.
- Dual pumps accurately dispense from 1-100 ml of up to two different reagents per sample. Better than 0.5% accuracy in delivery at 1 ml.
- Wash station is designed to properly clean electrodes and probes, to avoid cross contamination.
- Flexible Sample Racks
 - $\,{}^{_{\odot}}$ 72 positions with 100 ml tubes, and an additional 8 positions for pH buffer and QC sample positions.
 - 72 positions with 3 oz disposable cups, plastic or cardboard (Dixie cups), and an additional 8 positions for pH buffer and QC sample positions.

| Specifications | pH Meter | Electro Conductivity Meter | Instrument Dimensions |
|----------------|----------|----------------------------|------------------------------|
| Reading Range | 0-14 | 5-200,000 uS/cm | Length 115 cm |
| Accuracy | ±0.002 | < 5% of reading range | Width 74 cm |
| Repeatability | < 0.05% | <1% | Height 64 cm Weight 40 kg |

SOFTWARE FEATURES

- Controller supplied with the system.
- Customized Quality Control function comes with the standard software.
- Measures pH, Conductivity and Sample Temperature.
- Ability to save and recall defined methods for fast setup of routine operations.
- Preprogrammed methods based upon published ISO and Standard methods. Preprogrammed methods can be modified and stored.
- Temperature measuring probe for each set of 4 probes.
- GPS coordinates of the exact sample location can be loaded, stored and reported with pH/EC data.
- Programmable sample ID, quick referencing and tracking of results.
- Data reports include the rack number and position, sample ID, buffer volume, stirring time, wait time, sample measurement time, and sample measurement (pH and/or EC value).
- Data can be exported in a .csv file, compatible with LIMS.

ORDERING INFORMATION

| Item # | Description | |
|-------------|---|--|
| 010-460-001 | EasyPREP pH / EC Soil Analyzer | |
| 010-460-004 | Holder, for 100 ml / 3 oz Dixie-Cup Casette | |
| 010-460-006 | Dual Conductivity Electrode Accessory | |
| 010-460-008 | Four pH Electrode Accessory | |
| 010-460-012 | Rack, for 100 ml RackLock <i>Digi</i> TUBEs | |
| 010-460-014 | Rack, for 3 oz Dixie-Cups | |

| | Item # | Description | | |
|----------------------|-------------|---|--|--|
| | 010-460-016 | Replacement Soil pH electrode | | |
| Accessories | 010-460-018 | Replacement Soil conductivity electrode | | |
| | 010-460-020 | Replacement Temperature Compensation Probe | | |
| | 010-460-022 | Replacement Stirrer | | |
| | 010-460-024 | Replacement Tubing Kit | | |
| | 010-460-026 | Replacement Electrode/Probe Cassette | | |
| | 010-600-034 | Barcode reader, for rapid sample identification | | |
| Buffers and Reagents | 250-204-502 | Buffer, pH 4, red, 5 L | | |
| | 250-207-502 | Buffer, pH 7, yellow, 5 L | | |
| | 250-210-502 | Buffer, pH 10, blue, 5 L | | |
| | 250-240-492 | Mehlich #1 Extracting Reagent Concentrate, 5 L | | |
| | 250-240-502 | Mehlich #1 Final Extraction Reagent, 5 L | | |
| Bu | 250-240-512 | Mehlich Buffer Solution, 5 L | | |

Contact your Sales Representative, local Distributor, or one of our regional offices below:

| CANADA | USA | FRANCE | GERMANY | UK |
|--------------------------|--------------------------|------------------------------|------------------------------|-----------------------------|
| Phone: +1 (800) 361-6820 | Phone: +1 (800) 361-6820 | Phone: +33 (0) 1 69 18 71 17 | Phone: +49 (0) 8342-89560-61 | Phone: +44 (0) 7561-7028-90 |
| Fax: +1 (800) 253-5549 | Fax: +1 (800) 253-5549 | Fax: +33 (0) 1 60 92 05 67 | Fax: +49 (0) 8342-89560-69 | |