

PROVIDING INNOVATIVE SOLUTIONS TO ANALYTICAL CHEMISTS

Automate your processes Automate your lab Innovate with

EasyPREP Soil Analyzer

An automated robotic analyzer for rapid, simple and accurate pH analysis and EC measurement of soil samples in a variety of vessels.

Soil Analyzer

Flexible to meet all of the requirements of ISO 10390 and 11265, EPA 9045D, Agriculture and Agri-Food Canada 84-001, pH and 84-003 salt methods, as well as many other custom methodologies.



FEATURES

- · Supplied with dual cassettes for analysis of 2 samples simultaneously.
- Each cassette contains a pH electrode, a spring-loaded speed adjustable 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.

SPECIFICATIONS	pH METER	ELECTRO CONDUCTIVITY METER
Reading Range	0-14	5-200,000 uS/cm
Accuracy	±0.002	< 5% of reading range
Repeatability	< 0.05%	<1%

- Wash station is designed to properly clean electrodes and probes, to avoid cross contamination.
- Flexible Sample Racks
 - 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.

INSTRUMENT DIMENSIONS	
Length	115 cm
Width	74 cm
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	Two Probe <i>Easy</i> PREP pH / EC Soil Analyzer
010-460-002	Four Probe EasyPREP pH / EC Soil Analyzer
010-400-007	Laptop Computer with OS, French
010-400-008	Laptop Computer with OS, English
010-460-010	Rack, for 1 Oz Medicine Cups
010-460-012	Rack, for 100 ml <i>Digi</i> TUBEs
010-460-014	Rack, for 3 Oz Dixie-Cups
010-460-013	QC rack for 3 Oz Dixie-Cups
010-460-011	QC rack for 100 ml
010-460-009	QC rack for 1 Oz Medicine Cups
010-460-006	Dual Conductivity Electrode Accessory

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

 CORPORATE HQ
 CANADA / USA
 FRANCE
 GERMANY
 UK
 INDIA

 Phone: +1 (514) 457-0701 Fax: +1 (514) 457-4499
 Phone: +1 (800) 361-6820 Fax: +1 (800) 253-5549
 Phone: +33 (0) 1 69 18 71 17 Fax: +33 (0) 1 60 92 05 67
 Phone: +49 (0) 8342-89560-69
 Phone: +44 (800) 368 6147
 Phone: +91 9790975795