

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.enviromonitors.co.u



DISCONTINUED: FS Direct EC Probe/Meter

Product Images









Short Description

Instant and accurate direct EC measurement in soil media, water and nutrient solutions.

Description

Instant and accurate direct EC measurement in soil media, water and nutrient solutions.

Additional Information

Brand Spectrum Technologies This instrument has been specifically designed for direct measurement of salts in soil media as well as water or nutrient solutions. Use this portable EC meter and probe to measure salinity in greenhouse soil media right on the spot without tedious soil sampling and preparation. Greenhouse production managers can compare readings from plant to plant and fine-tune their fertility program because measurements can be made directly in a plug tray cell without cannibalizing the seedlings. Turf managers can monitor for high salt levels on golf course greens and determine when to flush (leach) salts before turf quality declines. This single, stainless steel probe has a specially designed conical tip. It can measure liquid EC (water or nutrient solutions) or in-situ soil salinity. The probe automatically compensates for temperature. Patented paired sensor tip provides maximum soilsensor contact and higher accuracy Sample directly in plug trays, pots, containers or solutions O to 19.9 mS/cm (Accuracy ± 2%, resolution 0.01 mS/cm) Automatic temperature compensation Click here for a video explanation about how the Field Scout Direct Soil & Water EC Meter with its patented probe technology and subsequent fast, easy and accurate salts readings can go a long way to improving and maintaining plant quality, and Click here for a video explaining its use in the maintenance of quality Turf. Contents Includes case, battery and EC calibration standard. Ideal For Agronomy Batteries Four LR44 1.5V Included Power Battery Only Specification O to 19.9 mS/cm (Accuracy ± 2% resolution 0.01 mS/cm)	Promotion	This product has been replaced by the 2266FS
direct measurement of salts in soil media as well as water or nutrient solutions. Use this portable EC meter and probe to measure salinity in greenhouse soil media right on the spot without tedious soil sampling and preparation. Greenhouse production managers can compare readings from plant to plant and fine-tune their fertility program because measurements can be made directly in a plug tray cell without cannibalizing the seedlings. Turf managers can monitor for high salt levels on golf course greens and determine when to flush (leach) salts before turf quality declines. This single, stainless steel probe has a specially designed conical tip. It can measure liquid EC (water or nutrient solutions) or in-situ soil salinity. The probe automatically compensates for temperature. Patented paired sensor tip provides maximum soil-sensor contact and higher accuracy Sample directly in plug trays, pots, containers or solutions 10 to 19.9 mS/cm (Accuracy ± 2%, resolution 0.01 mS/cm) Automatic temperature compensation Click here for a video explanation about how the Field Scout Direct Soil & Water EC Meter with its patented probe technology and subsequent fast, easy and accurate salts readings can go a long way to improving and maintaining plant quality, and Click here for a video explaining its use in the maintenance of quality Turf. Contents Includes case, battery and EC calibration standard. Ideal For Agronomy Batteries Four LR44 1.5V Included Power Battery Only	Brand	Spectrum Technologies
Ideal For Agronomy Batteries Four LR44 1.5V Included Power Battery Only	Explanation	direct measurement of salts in soil media as well as water or nutrient solutions. Use this portable EC meter and probe to measure salinity in greenhouse soil media right on the spot without tedious soil sampling and preparation. Greenhouse production managers can compare readings from plant to plant and fine-tune their fertility program because measurements can be made directly in a plug tray cell without cannibalizing the seedlings. Turf managers can monitor for high salt levels on golf course greens and determine when to flush (leach) salts before turf quality declines. This single, stainless steel probe has a specially designed conical tip. It can measure liquid EC (water or nutrient solutions) or in-situ soil salinity. The probe automatically compensates for temperature. Patented paired sensor tip provides maximum soilsensor contact and higher accuracy Sample directly in plug trays, pots, containers or solutions oto 19.9 mS/cm (Accuracy ± 2%, resolution 0.01 mS/cm) Automatic temperature compensation Click here for a video explanation about how the Field Scout Direct Soil & Water EC Meter with its patented probe technology and subsequent fast, easy and accurate salts readings can go a long way to improving and maintaining plant quality, and Click here for a video
Batteries Four LR44 1.5V Included Power Battery Only	Contents	Includes case, battery and EC calibration standard.
Power Battery Only	Ideal For	Agronomy
	Batteries	Four LR44 1.5V Included
Specification 0 to 19.9 mS/cm (Accuracy ± 2% resolution 0.01 mS/cm)	Power	Battery Only
	Specification	0 to 19.9 mS/cm (Accuracy ± 2% resolution 0.01 mS/cm)