

## PRODUCT SPECIFICATIONS

# SPECTRA FIELD PRO

## Professional Grade Peristaltic Pump



## INTRODUCTION

The Spectra Scientific Field Pro™ III is the leading Professional Grade Peristaltic Pump on the market. Built upon 20 years of continuous design improvements the Field Pro is the only Peristaltic Pump in the Market to have three different versions with each being an improvement over the previous.

The current Spectra Field Pro III is an award winning Pump sold all over the world. The top angled pump head is an industry standard set by the Field Pro. Built in a rugged and easy to carry aluminum case the Field Pro is ideal for harsh conditions.



## FEATURES

- All in one Design - Battery and Charger Located inside
- Top-Angled Pump Head - Away from Ground Contaminants
- Vial Holders and 4300cm<sup>3</sup> of Toolbox Space
- Ability to act as a 12V Pump Controller
- Smart Electronics allow speed to remain constant for 90% of life
- Built in Alligator Clips for Emergency Charging





## Spectra Field Pro™ III Peristaltic Pump

### Specifications

#### Field Pro III

Pump Material Powdered Alluminum

Pump Weight 23 lbs

Pump Dimensions 16.5' x 10.5' x 9.0'

Power Source 12V DC or 240V AC

Pump Head Easy Load II

IP Rating IP65

Flow Rate 25 - 650 ml/min

Battery 8 Hours

Toolbox Space 4300cm<sup>3</sup> + 3 Vial Holders

### Instrument accessories

#### Standard Accessories

- Spectra Field Pro III Peristaltic Pump
- Internal Battery and Charger
- Alligator Clips

#### Optional Accessories

- Silicone Tubing
- Groundwater Filters
- Footvalves

### Additional Information

The Spectra Scientific Field Pro is the industry standard award winning Groundwater Sampling Pump. With over 20 years of design and manufacturing experience the Field Pro is one of the most rugged and reliable pumps on the market. Designed for Low Flow sampling the Field Pro can achieve industry leading flow rates as low as 25ml/min. Compared with other Environmental Sampling Pumps the Field Pro is unique with a Top-Angled Pump Head away from ground contaminants and 4300cm<sup>3</sup> of vial and tool space. All enclosed in a rugged Alluminum casing to ensure protection from the harshest climates.

Find out more at [www.spectrascientific.com](http://www.spectrascientific.com)

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