

Focus on the Environment



JENWAY Stu

Stuart Electrothermal

One company, four internationally-recognised brands



Introduction

Bibby Scientific is a market-leading manufacturer of benchtop science equipment. We make a range of products which not only supports a variety of environmental tests but also includes portable equipment ideally suited to use in the field. Our products are:

- Robust
- Reliable
- Highly competitive
- Excellent value for money

Dissolved Oxygen Meters

- Designed for use in a variety of applications including environmental analysis, pollution control and effluent management
- Includes powerful data logging capabilities

Bibby Scientific

- Includes full support for the B.O.D 5 day test protocol
- Atmospheric pressure and salinity correction

 $\stackrel{\vee}{\lor}$



\bigwedge

Flocculator

- For flocculation (jar) tests on water and effluent samples
- Built-in illumination for easy viewing of samples
- Specially designed for repeatable conditions between samples
- Accommodates up to six samples

Hand-held Thermometer >>

- Hand-held portable design
- Temperature range of -40 to +150°C
- Fast readings 2 per second



Spectrophotometers >>

- Intuitive icon-driven software
- Range of environmental test kits available
- Data transfer via USB for easy programming
- Internal method storage

Innovative products for environmental testing



Kjeldahl Equipmer

- Designed for Kjeldahl extraction on a macro scale
- Easy-to-clean stainless steel construction
- Incorporates an earth screen to protect the user from electric shocks and double-fused for extra safety
- Dedicated controllers for each recess are housed in a 'cool zone'



pH Meters

temperature

compensation

the field

Simultaneous temperature

compensated pH readings

or electrode potential and

Portable, ideal for use in

• Automatic temperature



Portable Stirrer >>

- Battery or mains operated
- Tough, compact and
- lightweight
- Housed in a chemically
- resistant ABS case
- Variable speed up to <u>1300rpm</u>



Fluorimeter

- High sensitivity <1ng/ml
- (using quinine sulphate)
- High-quality optics; pulsed xenon
- lamp and total energy transfer (TET)
- Intelligent filter modules ensure correct filters are fitted for selected
- method

>>

 Raw fluorescence or concentration values options



Want more information on these products?

Call us on +44 (0)1785 810433 and talk to one of our technical experts (please quote Ref: ENV1)

Email us at **techsupport@bibby-scientific.com** Visit our website at **www.bibby-scientific.com**

Bibby Scientific Limited

Beacon Road, Stone, Staffordshire ST15 0SA United Kingdom Tel: +44 (0)1785 812121 Fax: +44 (0)1785 813748