

#### +1 937 767 7241 800 897 4151 (US) www.ysi.com environmental@ysi.com

YSI Gulf Coast +1 225 753 2650 environmental@vsi.com

YSI Hydrodata (UK) +44 1462 673 581 europe@ysi.com

YSI Middle East (Bahrain) +973 3977 1055 halsalem@ysi.com

YSI (Hong Kong) Limited +852 2891 8154 hongkong@ysi.com

YSI (China) Limited +86 10 5203 9675 beijing@ysi-china.com

YSI Nanotech (Japan) +81 44 222 0009 nanotech@ysi.com

YSI South-Asia +91 989 122 0639 sham@ysi.com

YSI Australia +61 7 390 17223 acorbett@ysi.com

YSI Brazil +55 48 9942 7840 psterling@ysi.com

Who's Minding the Planet?, We Know D.O., ProODO and BOD Analyst Pro are registered trademarks of YSI

©2010 YSI Incorporated
Printed in USA W13 0910

Specifications are subject to change. Please visit www.YSI.com to verify all

**ISO 9001** ISO 14001









# YSI BOD Analyst Pro™

### Desktop Software for the calculation of BODs - Easy, Effecient, Accurate

- Automatically calculates BODs/CBODs conveniently and easily
- Improve data integrity by eliminating human error in calculations
- Save time by quickly creating daily bench sheets from established samples and groups
- Use with Model 52, 5000, 5100, Professional Plus or ProODO® instruments for direct connectivity; manual entry also possible
- All batches are saved for simple retrieval at any time
- User-configurable set up regardless of seeding method, number of dilutions, or other test criteria
- Bar code compatibility ensures efficiency and improves accuracy



The main screen is very simple to navigate. Quickly set up samples or groups and instantly build batches for the days BODs.

#### **YSI BOD Analyst Pro Specifications**

Model 52, 5000, 5100, Professional Plus or ProODO direct connectivity; Instrument

Initial and final values can also be manually entered from any DO instrument; can be used Compatibility

without direct connectivity

Microsoft Windows® XP, Vista or 7 **Operating System** 

## YSI BOD Analyst Pro Ordering Information

Item #625120 Includes CD with User Manual; compatible with YSI instruments 52, 5000, 5100, Professional

Plus and ProODO optical dissolved oxyen for direct instrument to PC communication