

+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